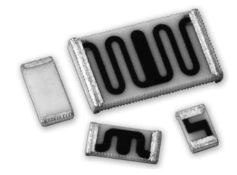
HVC Series

Precision High-Value High-voltage Wraparound Chip





FEATURES

- High value chip resistors in thick film technology
- Low temperature and voltage dependency (low TCR and VCR)
- High working voltage up to 3000V
- Suitable for high vacuum applications—no organics
- Contact areas: Nickel-barrier/matte tin
- Wraparound terminals

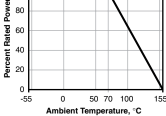
SERIES SPECIFICATIONS								
Series	Type	Wattage ¹ P ₇₀ (mW)	Op std.	oer. Voltage (V) untrimmed (≥5%)	Resistance Range	Tolerance	TCR ^{2,3} (ppm)	VCR ² (ppm)
HVC0402	0402	50	30	60	100k-100M	5-10%	50, 100	500
					>100M-1G	5-20%	250, 500	1000
					>1G-10G	10-30%	1000, 2000	2000
HVC0603	0603	100	75	150	100k-100M	1-10%	50, 100	500
					>100M-1G	5-20%	250, 500	1000
					>1G-10G	5-20%	500, 1000	2000
HVC0805	0805	125	200	400	100K-100M	0.5-10%	25, 50, 100	100
					>100M-1G	2-20%	50, 100, 250	250
					>1G-10G	5-20%	250, 500	500
					>10G-100G	10-30%	1000, 2000	2000
HVC1206	1206	250	600	1000	100K-100M	0.5-10%	25, 50, 100	50
					>100M-1G	2-20%	50, 100, 250	100
					>1G-10G	5-20%	50, 100, 250	250
					>10G-100G	10-30%	250, 500, 1000	1000
HVC2512	2512	1000	2000	3000	100K-100M	0.5-10%	25, 50, 100	10
					>100M-1G	1-20%	25, 50, 100	25
					>1G-10G	2-20%	25, 50, 100	50
					>10G-100G	5-30%	100, 250, 500	100
HVC4020	4020	1500	4000	6000	100k-100M	0.25-10%	25, 50, 100	5
					>100M-1G	0.5-20%	25, 50, 100	10
					>1G-10G	1-20%	25, 50, 100	10
					>10G-100G	2-30%	50, 100, 250	50
					>100G-1T	5-30%	250/500	250

^{1.} At continuous power dissipation the dimensions of the solder pads have to be capable of sufficient heat conduction.

^{3.} HVC2512 and HVC4020 10M-10G TCR's available: 10ppm and 15ppm

CHARACTERISTICS					
-55°C ~ +155°C					
55/155/56, acc. to EN 60068-1					
250°C, 3s, acc. to EN 60068-2-58					
260°C, 10s, acc. to IEC 68-2-58					
	<1G	<10G	≥10G		
Load Life 70°C/1000h	<0.25%	<0.5%	<1%		
Storage 125°C/1000h	<0.5%	<1%	<2%		
Max. Voltage/1000h	<0.5%	<1%	<2%		
2.5*P70 / 5 sec.	<1G	<10G	≥10G		
	<0.25%	<0.5%	<0.5%		
56d/40°C/96%: ΔR <0.	5%				
	-55°C ~ +155°C 55/155/56, acc. to EN 6 250°C, 3s, acc. to EN 6 260°C, 10s, acc. to IEC Load Life 70°C/1000h Storage 125°C/1000h Max. Voltage/1000h 2.5*P70 / 5 sec.	-55°C ~ +155°C 55/155/56, acc. to EN 60068-1 250°C, 3s, acc. to EN 60068-2-58 260°C, 10s, acc. to IEC 68-2-58 <1G Load Life 70°C/1000h <0.25% Storage 125°C/1000h <0.5% Max. Voltage/1000h <0.5% 2.5*P70 / 5 sec. <1G	-55°C ~ +155°C 55/155/56, acc. to EN 60068-1 250°C, 3s, acc. to EN 60068-2-58 260°C, 10s, acc. to IEC 68-2-58 Load Life 70°C/1000h <0.25% <0.5% Storage 125°C/1000h <0.5% <1% Max. Voltage/1000h <0.5% <1% 2.5*P70 / 5 sec. <1G <10G <0.25% <0.5%		

Derating





^{2.} Not all TCR/VCR combinations available in all resistance values

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TERMINAL DETAILS

Base Metal	PdAg				
Termination Finish	100% electroplated matte Sn100				
Thickness of Finish	5 microns				
Barrier Material between Base Metal and Finish	Porosity-free Ni (5-8 microns thickness)				
Baking/Annealing Process after Sn Plating	150°C; > 4 hours				
Peak Process Body Temperature (Classification Temperature) and Maximum Time	260°C for 10 seconds				

DIMENSIONS (mm) **Power** Size Rating (mW) L W T 0.50 ±.05 $0.30 \pm .05$ 0402 50 1.04 ±.05 0.1 + .1/ - .05100 0603 1.50 +.15/-.05 0.80 + .15/ - .050.40 +.15/-.05 0.2 + .2/-.10805 125 2.00 + .15/-.05 1.25 + .15/-.05 0.40 + .15/ - .050.3 + .2/-.1250 3.20 +.15/-.05 1.50 +.2/-.05 0.40 + .15/ - .050.3 + .2/-.11206 0.60 +.15/-.05 2512 1000 6.30 +.15/-.05 3.50 + .2/-.05 $0.9 \pm .2$ 4020 1500 10.20 +.20/-.05 5.10 +.2/-.05 0.60 +.20/-.1 0.9 ±.2

HOW TO ORDER

			ı	RoHS Com	pliant
HVC	1 2	0 6 T	1004	JE	T
Series	Package	(ppm) TCR	Ohms	I Tolerance	I Tape & Reel
High Voltage	Size	W= 25	$1004 = 1M\Omega$	D =0.50%	•
Wrap Around Chi	p	V = 50	$5006 = 500M\Omega$		
		T = 100		G= 2%	
		Z = 250		J = 5%	
		E = 500		K = 10%	
		N = 1000		M = 20%	
		U = 2000		P = 30%	

Standard Part Numbers

HVC0402E5006KET	HVC0603N1007KET	HVC0805E1008KET	HVC1206T1004JET	HVC2512T1004JET	HVC4020V1004JET
HVC0402N5007KET	HVC0603N5007KET	HVC0805T1004JET	HVC1206T1005JET	HVC2512T1005JET	HVC4020V1005JET
HVC0402T1004JET	HVC0603T1004FET	HVC0805T1005JET	HVC1206T1006JET	HVC2512T1006JET	HVC4020V1006JET
HVC0402T1005JET	HVC0603T1005FET	HVC0805T1006JET	HVC1206Z2504JET	HVC2512T1007JET	HVC4020V1007JET
HVC0402T1006JET	HVC0603T1006FET	HVC0805T2504JET	HVC1206T2505JET	HVC2512T1008KET	HVC4020V1008KET
HVC0402T2504JET	HVC0603T2504FET	HVC0805T2505JET	HVC1206Z2506JET	HVC2512T2504JET	HVC4020V2504JET
HVC0402T2505JET	HVC0603T2505FET	HVC0805Z2506JET	HVC1206T5004JET	HVC2512T2505JET	HVC4020V2505JET
HVC0402Z2506JET	HVC0603T5004FET	HVC0805T5004JET	HVC1206T5005JET	HVC2512T2506JET	HVC4020V2506JET
HVC0402T5004JET	HVC0603T5005FET	HVC0805T5005JET	HVC1206Z5007KET	HVC2512T5004JET	HVC4020Z2508KET
HVC0402T5005JET	HVC0603Z5006JET	HVC0805E5007JET	HVC1206Z1007JET	HVC2512T5005JET	HVC4020V5004JET
		HVC0805Z1007JET	HVC1206Z1008KET	HVC2512T5006JET	HVC4020V5005JET
		HVC0805Z5006JET	HVC1206Z5006JET	HVC2512T5007JET	HVC4020V5006JET
					HVC4020V5007JET