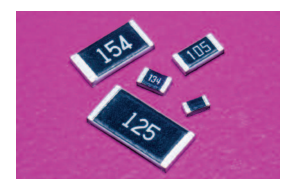




flat chip resistors for high voltage

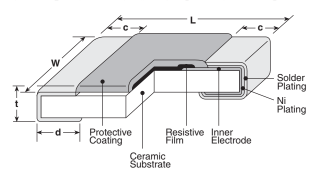




features

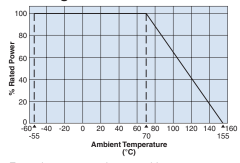
- Superior to RK73 series in maximum working voltage
- Products with lead-free terminations meet EU RoHS requirements. EU RoHS regulation is not intended for Pb-glass contained in electrode, resistor element and glass.

dimensions and construction

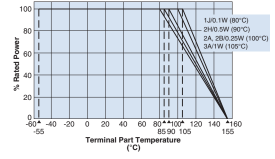


Туре	Dimensions inches (mm)							
(Inch Size Code)	L	W	С	d	t			
1J (0603)	.063±.008 (1.6±0.2)	.031±.004 (0.8±0.1)	.012±.004 (0.3±0.1)	.012±.004 (0.3±0.1)	.018±.004 (0.45±0.1)			
2A (0805)	.079±.008 (2.0±0.2)	.049±.004 (1.25±0.1)	.016±.008 (0.4±0.2)	.012 +.008 004 (0.3 +0.2)	.02±.004 (0.5±0.1)			
2B (1206)	.126±.008 (3.2±0.2)	.063±.008 (1.6±0.2)	.02±.012 (0.5±0.3)	.016 +.008 004 (0.4 +0.2)	.024±.004 (0.6±0.1)			
2H (2010)	.197±.008 (5.0±0.2)	.098±.008 (2.5±0.2)	.02±.012 (0.5±0.3)	.016 +.008 004 (0.4 +0.2)	.024±.004 (0.6±0.1)			
3A (2512)	.248±.008 (6.3±0.2)	.122±.008 (3.1±0.2)	.02±.012 (0.5±0.3)	.016 +.008 004 (0.4 +0.2)	.024±.004 (0.6±0.1)			

Derating Curve

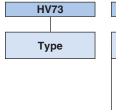


For resistors operated at an ambient temperature of 70° C or above, a power rating shall be derated in accordance with the above derating curve.



For resistors operated at a terminal part temperature of described for each size or above, a power rating shall be derated in accordance with the above derating curve. Please refer to "Introduction of the derating curve based on the terminal part temperature" in the beginning of our catalog before use.

ordering information



20
Size
1J: 0.1W
2A: 0.25W
2B: 0.25W
2H: 0.5W
3A: 1W

T				
Termination Material				
T: S	n			

TD						
Packaging						
TD: 0603, 0805, 1206: 7" 4mm pitch punched paper						
TE: 2010 & 2512: 7" embossed plastic						
For further information on packaging, please refer to Appendix A						

1004	F
Nominal Resistance	Resistance Tolerance
±0.5%, ±1%:	D: ±0.5%
3 significant figures	F: ±1%
+ 1 multiplier	G: ±2%
±2%, ±5%:	J: ±5%

2 significant figures + 1 multiplier

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

11/06/19





flat chip resistors for high voltage

applications and ratings

Part Designation	Power Rating @ 70°C	Rated Ambient Temp.	Rated Terminal Part Temp.	T.C.R. (ppm/°C) Max.	E-24/E-96 (D±0.5%)	Resistance E-24/E-96 (F±1%)	Range (Ω) E-24 (G±2%)	E-24 (J±5%)	Absolute Maximum Working Voltage	Maximum Overload Voltage (D.C.)*	Operating Temp. Range	
1J	0.1W	70°C	80°C	±100**	_	10k - 10M	10k - 10M	10k - 10M	350V	500V*		
2A	0.25W	70°C	100°C	±100	100k - 1M	100k - 10M	100k - 10M	100k - 10M	400V	800V*		
271	0.25	70.0	100 C	±200	_	_	_	11M - 51M			-55°C to +155°C	
2B	0.25W	70°C	100°C	±100	100k - 1M	100k - 10M	100k - 10M	100k - 10M	800V	1000V*		
20	0.23	700		±200	_	_	_	11M - 51M				
			0°C 90°C	±100	100k - 1M	100k - 10M	100k - 10M	100k - 10M	2000V (D.C.)	3000V*		
2H	0.5W	70°C		±200	_	10.2M - 51M	11M - 51M	11M - 51M				
			±300	_	51.1M - 100M	56M - 100M	56M - 100M	(5.0.)				
2.4	3A 1W 70°C 105°C	105°C	±100	43k - 1M	43k - 10M	43k - 10M	43k - 10M	3000V	4000\/*			
3A		1 7 7	70 0 105 0	70 C 105°C	70.0	±200	_	10.2M - 20M	11M - 20M	11M - 51M	(D.C.)	4000V*

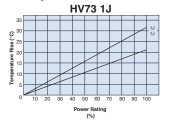
^{*} Max. overload voltage is specified by D.C. voltage

If any questions should arise whether to use the "Rated Ambient Temperature" or the "Rated Terminal Part Temperature," please give priority to the "Rated Terminal Part Temperature." Prior to use and for more details refer to "Introduction of the derating curves on the terminal part temperature" in the beginning of the catalog.

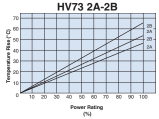
Rated voltage = $\sqrt{\text{Power rating x resistance value}}$ or max. working voltage, whichever is lower

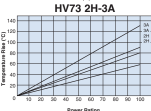
environmental applications

Temperature Rise

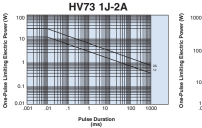


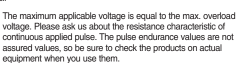
Regarding the temperature rise, the value of the temperature varies per conditions and board for use since the temperature is measured under our measuring conditions.





One-Pulse Limiting Electric Power





HV73 2B-3A

Measurement condition Room temperature: 25°C POR: FR-4t = 1.6mm Cu foil thickness: 55ym ①: Hot spot ②: Terminal

Performance Characteristics

	Requirement Δ R ±(%+0.1Ω)			
Parameter	Limit	Typical	Test Method	
Resistance	Within regulated tolerance	_	25°C	
T.C.R.	Within specified T.C.R.	_	+25°C/-55°C and +25°C/+125°C	
Overload (Short time)	±2%	±0.5%	Rated Voltage (D.C.) x 2.5 for 5 seconds	
Resistance to Solder Heat	±1%	±0.5%	260°C ± 5°C, 10 seconds ± 1 second	
Rapid Change of Temperature	±0.5%: (10kΩ≤R≤10MΩ) ±1%: (10MΩ≤R≤100MΩ)	$\pm 0.3\%$: (10kΩ≤R≤10MΩ) $\pm 0.5\%$: (10MΩ≤R≤100MΩ)	-55°C (30 minutes), +125°C (30 minutes), 100 cycles	
Moisture Resistance	±2%	±0.75%	40°C ± 2°C, 90%-95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle	
Endurance at 70°C	±2%	±0.75%	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle	
High Temperature Exposure	±2%	±0.3%	+155°C, 1000 hours	

Additional environmental applications can also be found at www.koaspeer.com

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

11/06/19

^{**} Cold T.C.R. (-55°C ~ +25°C) of $1.02M\Omega$ ~ $10M\Omega$ is +200x10°/K

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KOA Speer:

HV732ATTD226J HV732BTTD336J HV732BTTD5103F HV732BTTD2203F HV731JTTD2203F HV732ATTD476J HV731JTTD684J HV732BTTD2704F HV732BTTD186J HV732BTTD225J HV732BTTD4704F HV732ATTD3904F HV732HTTE474J HV733ATTE5102F HV732ATTD8203F HV731JTTD333J HV732BTTD434J HV732BTTD2703F HV732HTTE225J HV732HTTE2704F HV732BTTD8203D HV732HTTE475J HV733ATTE1503F HV732BTTD1004D HV732HTTE104J HV733ATTE206J HV733ATTE105J HV733ATTE1203F HV732BTTD334J HV733ATTE4703F HV731JTTD1103F HV731JTTD1104F HV731JTTD1202F HV731JTTD1203F HV731JTTD1204F HV731JTTD1303F HV731JTTD1504F HV731JTTD1602F HV731JTTD1603F HV731JTTD1802F HV731JTTD1803F HV731JTTD1804F HV731JTTD2202F HV731JTTD2204F HV731JTTD224J HV731JTTD2403F HV731JTTD2702F HV731JTTD2703F HV731JTTD2704F HV731JTTD3004F HV731JTTD3302F HV731JTTD3303F HV731JTTD3304F HV731JTTD3603F HV731JTTD3903F HV731JTTD3904F HV731JTTD4303F HV731JTTD4702F HV731JTTD5104F HV731JTTD5603F HV731JTTD5604F HV731JTTD6204F HV731JTTD6802F HV731JTTD6803F HV731JTTD6804F HV731JTTD8204F HV731JTTD9103F HV731JTTD9104F HV732ATTD1004D HV732ATTD1303F HV732ATTD185J HV732BTTD1104F HV732BTTD1304F HV732BTTD1504F HV732BTTD1604F HV732BTTD1804F HV732BTTD2403F HV732BTTD3003F HV732BTTD3304F HV732BTTD335J HV732BTTD3603F HV732BTTD3903F HV732BTTD3904F HV732BTTD396J HV732BTTD4303F HV732BTTD4703F HV732BTTD474J HV732BTTD475J HV732BTTD5104F HV732BTTD516J HV732BTTD5603D HV732BTTD5603F HV732BTTD5604F HV732BTTD6203F HV732BTTD6803F HV732BTTD6804F HV732BTTD7504F HV732BTTD8203F HV732BTTD8204F HV732BTTD9103F