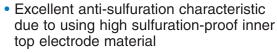




flat chip resistors (anti-sulfuration)

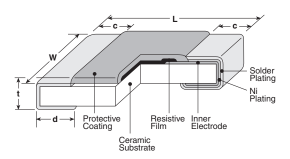
features





- Excellent heat resistance and weather resistance are ensured by the use of metal glaze thick film
- High stability and high reliability with the triple-layer structure of electrode
- 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.
- AEC-Q200 Qualified: 0201 (1H), 0402 (1E), 0603 (1J), 0805 (2A), 1206 (2B), 1210 (2E), 2010 (W2H), 2512 (W3A)

dimensions and construction



Туре	Dimensions inches (mm)								
(Inch Size Code)	L W		С	d	t				
1F (01005)	.016±.001 (0.4±0.02)	.008±.001 (0.2±0.02)	.004±.001 (0.1±0.03)	.004±.001 (0.11±0.03)	.005±.001 (0.13±0.02)				
1H (0201)	.024±.001 (0.6±0.03)	.012±.001 (0.3±0.03)	.004±.002 (0.1±0.05)	.006±.002 (0.15±0.05)	.009±.001 (0.23±0.03)				
1E (0402)	.039 ^{+.004} ₀₀₂ (1.0 ^{+0.1} _{-0.05})	.02±.002 (0.5±0.05)	.008±.004 (0.2±0.1)	.01 ^{+.002} ₀₀₄ (0.25 ^{+0.05} _{-0.1})	.014±.002 (0.35±0.05)				
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)		.02±.004 (0.5±0.1)				
2B (1206)	.126±.008	.063±.008 (1.6±0.2)		.016 +.008					
2E (1210)	(3.2±0.2)	.102±.008 (2.6±0.2)		(0.4 +0.2)					
W2H (2010)	.197±.008 (5.0±0.2)	.098±.008 (2.5±0.2)	.02±.012 (0.5±0.3)	000 000	.024±.004 (0.6±0.1)				
W3A/ W3A2* (2512)	.248±.008 (6.3±0.2)	.122±.008 (3.1±0.2)		.023±.006 (0.65±0.15)					

^{*} RK73Z exempt

ordering information

.	
RK73H	2A
Туре	Power Rating
RK73B	1F
RK73H	1H
RK73Z	1E
	1J
	2A
	2B
	2E
	W2H
	W3A
	W3A2

RT					
Termination Surface Material					
RT: Sn Anti-Sulfur					
Anti-Sulfur					

	TD						
	Packaging						
TX:	01005 only: 4mm width - 1mm pitch plastic embossed						
TBL:	01005 only: 2mm pitch pressed paper						
TC:							
	(TC: 10,000 pcs/reel, TCM: 15,000 pcs/reel)						
TPL:	0402 only: 2mm pitch punch paper						
TP:	0402, 0603, 0805: 7" 2mm pitch punch paper						
TD:	0603, 0805, 1206, 1210:7" 4mm pitch punched paper						
TDD.	0603_0805_1206_1210: 10" paper tape						

TE: 0805, 1206, 1210, 2010 & 2512: 7" embossed plastic TED: 0805, 1206, 1210, 2010 & 2512: 10" embossed plastic For further information on packaging, please refer to Appendix A

	Nominal Resistance
	RK73B: 3 digits RK73H: 4 digits RK73Z: None

1002

Resistance Tolerance
D: ±0.5%
F: ±1%
G: ±2%
J: ±5%

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

10/25/18



RK73-RT

flat chip resistors (anti-sulfuration)

applications and ratings

RK73B/RK73H

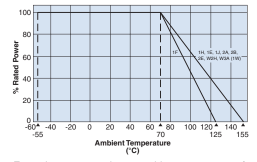
Part Designation	Power Rating	Rated Ambient Temp.	Rated Terminal Part Temp.	T.C.R. (ppm/°C) Max.	RK` D±0.5% E24, E96			73B J±5% E24	Maximum Working Voltage	Maximum Overload Voltage	Operating Temp. Range			
1F	0.03W		_	±200 ±250 0 - +300	_	100kΩ - 2MΩ* 10Ω - 91kΩ* —	100kΩ - 1MΩ 10Ω - 91kΩ 1Ω - 9.1Ω	100kΩ - 10MΩ 10Ω - 91kΩ 1Ω - 9.1Ω	20V	30V	-55°C to +125°C			
1H	0.05W		125°C	±200 ±300	100Ω - 100kΩ —	100Ω - 1MΩ 10Ω - 97.6Ω	_	100 - 1M 10Ω - 91Ω	25V 50V					
1E	0.1W			±100 ±200	100Ω - 1ΜΩ	$10\Omega - 1M\Omega$ $1.02M\Omega - 10M\Omega$	-	— 1Ω - 10MΩ		100V 200V	55°C to +155°C			
1J	0.1W			±100 ±200 ±100	1.02kΩ - 1MΩ — 100Ω - 1kΩ	1.02kΩ - 1MΩ 1.02MΩ - 10MΩ 10Ω - 1kΩ			75V					
	0.125W	70°C		±200 ±100			10Ω - 1kΩ	1Ω - 1kΩ						
2A	0.25W			±200	— 100Ω - 1MΩ	$1.02M\Omega - 10M\Omega$ $1.02M\Omega - 10M\Omega$	 10Ω - 10MΩ	 1Ω - 10MΩ						
2B	0.25W			±100 ±200	_	1.02ΜΩ - 10ΜΩ		 1Ω - 10MΩ						
2E	0.5W			±100 ±200	100Ω - 1MΩ —	10Ω - 10MΩ —	— 10Ω - 1MΩ	— 1Ω - 1MΩ						
W2H	0.75W						±100	10Ω - 1MΩ —	10Ω - 1MΩ 1-9.76 1.02MΩ - 10MΩ	— 1Ω - 10MΩ	<u>-</u> 1Ω - 10MΩ	200V	400V	
W3A	1W			±100 ±200	10Ω - 1MΩ —	10Ω - 1MΩ 1.02MΩ - 10MΩ		 1Ω - 10MΩ						
W3A2	2W	_	95°C	±100 ±200	10Ω - 1MΩ —	10Ω - 1MΩ 1.02MΩ - 10MΩ	_	— 1Ω - 10MΩ						

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

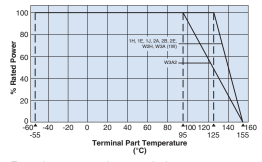
If any questions arise whether to use the "Rated Ambient Temperature" or the "Rated Terminal Part Temperature," please give priority to the "Rated Terminal Part Temperature." Prior to use and for more details refer to "Introduction of the derating curves in the terminal part temperature" in the beginning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

While using under high power, the temperature of the product may increase depending on the condition of heat dissipation from PCB. Be sure to check the terminal part temperature as well as precautions to use on delivery specification before use.

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.

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

11/03/17

^{*}The nominal resistance value for RK73H1F (F:±1%) is E24





flat chip resistors (anti-sulfuration)

applications and ratings (continued)

RK73Z

Part Designation	Rated Ambient Temperature	Rated Terminal Part Temperature	Resistance	Current Rating	Maximum Surge Current	Operating Temperature Range
1H	+70°C	+125°C	100m $Ω$ max.	0.5A	1A	
1E 1J			50mΩ max.	1A	2A	
2A				2A	5A	-55°C to +155°C
2B	1,700	1120 0			10A	33 0 10 +133 0
2E						
W2H						
W3A						

environmental applications

Performance Characteristics

	RK73H, RK73B Requirement Δ R \pm (%+0.1 Ω)		RK73Z Re	equirement	
Parameter	Limit	Typical	Limit	Typical	Test Method
Resistance	Within specified tolerance		R≤100mΩ: 1H R≤50mΩ: All others	R≤90m Ω : 1H R≤40m Ω : All others	25°C
T.C.R.	Within specified T.C.R.		_	_	+25°C/-55°C and +25°C/+125°C
Overload (Short time)	±2%	±1%: 1F ±0.8%: All others	R≤100mΩ: 1H R≤50mΩ: All others	R≤90mΩ: 1H R≤40mΩ: All others	RK73B, RK73H Rated Voltage x 2.5 for 5 seconds (1E, 2B, W3A2: Rated Voltage x 2 for 5 seconds) RK73Z: Max. overload current for 5 seconds
Resistance to Solder Heat	±1%:10Ω≤R≤1MΩ ±3%: R<10Ω, R>1MΩ	\pm 1%: R<10Ω, R>1MΩ \pm 0.5%: All others	R≤100mΩ: 1H R≤50mΩ: All others	R≤90mΩ: 1H R≤40mΩ: All others	260°C ± 5°C, 10 seconds ± 1 second
Rapid Change of Temperature	±1%: 1F ±0.5%: All others	±0.5%: 1F ±0.3%: All others	R≤100mΩ: 1H R≤50mΩ: All others	R≤90mΩ: 1H R≤40mΩ: All others	-55°C (30 minutes), +125°C (30 minutes), 100 cycles
Moisture Resistance	±2%: 1J, 2A, 2B ±3%: All others	±0.75%: 1J, 2A, 2B ±1.5%: 1F ±1%: All others	R≤150mΩ: 1H R≤100mΩ: All others	R≤100mΩ: 1H R≤50mΩ: All others	40°C ± 2°C, 90%-95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle
Endurance at 70°C	±2%: 1J, 2A, 2B ±3%: All others	±0.75%: 1J, 2A, 2B ±1%: All others	R≤150mΩ: 1H R≤100mΩ: All others	R≤100mΩ: 1H R≤50mΩ: All others	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle
High Temperature Exposure	±1%	±0.5%	R≤150mΩ: 1H R≤100mΩ: All others	R≤100mΩ: 1H R≤50mΩ: All others	+125°C, 1000 hours: 1F; +155°C, 1000 hours: 1H, 1E, 1J, 2A, 2B, 2E, W2H, W3A
Sulfuration Test	±5%	±0.3%: 1F, 1H ±0.2%: All others	R≤150mΩ: 1H R≤100mΩ: All others	R≤100mΩ: 1H R≤50mΩ: All others	Soaked in industrial oil with 3.5% sulfur concentration 105°C ± 3°C, 500 hours

Mouser Electronics

Authorized Distributor

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

KOA Speer:

RK73H1JRTTD2003F RK73H2BRTTD2002F RK73H2ARTTD1000F RK73H2BRTTD3483D RK73HW3ARTTE8454F RK73H2ERTTD9531F RK73H1JRTTD1332F RK73H1ERTTP1301D RK73H1ERTTP3300F RK73H2BRTTD4754F RK73H2ERTTD4701F RK73HW2HRTTE6191D RK73HW2HRTTE6202D RK73H2ARTTD1370F RK73H2BRTTD6343D RK73H2ARTTD1691F RK73H2BRTTD1804F RK73H2BRTTD33R0F RK73H1ERTTP2673F RK73H2ERTTD2260D RK73H2ERTTD7503F RK73HW2HRTTE1502D RK73HW2HRTTE2050F RK73HW3ARTTE2612D RK73H1ERTTP9312F RK73H2ARTTD4423D RK73H2ARTTD26R7F RK73HW2HRTTE36R5D RK73H1ERTTP9313D RK73H1JRTTD3161D RK73HW2HRTTE3164F RK73H1ERTTP5100F RK73H2ARTTD4121D RK73HW2HRTTE1333D RK73HW3ARTTE73R2F RK73HW3ARTTE4021F RK73HW3ARTTE2262F RK73H1JRTTD3743F RK73H2ARTTD2200F RK73H2ARTTD41R2F RK73HW2HRTTE20R0F RK73H2BRTTD14R7F RK73H2BRTTD2322F RK73H2BRTTD6342F RK73HW3ARTTE6494F RK73HW3ARTTE8201F RK73H1ERTTP1333D RK73H2ARTTD4643F RK73H2BRTTD7150F RK73HW2HRTTE2802D RK73H1JRTTD35R7F RK73H2ERTTD1620F RK73H1ERTTP7320D RK73H1ERTTP1543F RK73HW3ARTTE5760D RK73H2ARTTD1824F RK73HW3ARTTE2001F RK73H2ERTTD3321D RK73HW3ARTTE8874F RK73H2ARTTD1542D RK73H2ARTTD2941D RK73H2ARTTD1022D RK73HW2HRTTE8870F RK73HW3ARTTE5494F RK73H1JRTTD1541D RK73H2ARTTD1073F RK73H2BRTTD6203F RK73H1JRTTD9310D RK73H1JRTTD47R5F RK73H1JRTTD1584F RK73HW2HRTTE1651D RK73HW3ARTTE3650F RK73H2ARTTD6980D RK73H2ERTTD5231D RK73HW2HRTTE5103F RK73H1ERTTP7151D RK73H2ARTTD1133D RK73HW3ARTTE80R6D RK73HW3ARTTE3160F RK73H1JRTTD1000D RK73H1JRTTD1271D RK73HW3ARTTE3900D RK73H1ERTTP2152D RK73H1ERTTP4420D RK73H2ERTTD1602D RK73H2BRTTD4640D RK73HW2HRTTE1820D RK73H2ARTTD1543F RK73H1JRTTD7873F RK73H1JRTTD1784F RK73HW3ARTTE1000D RK73H2ERTTD4700D RK73H2ARTTD16R0F RK73HW3ARTTE8201D RK73H1ERTTP22R6F RK73H2BRTTD1182F RK73H1ERTTP11R8F RK73HW2HRTTE2704F RK73H2ARTTD2262F RK73H2ERTTD2743F