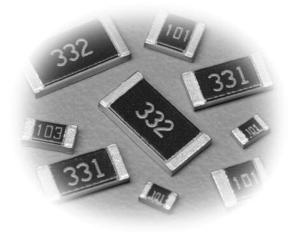


SG73

anti-surge thick film chip resistor

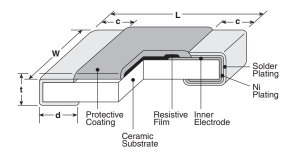




features

- Superior to RK73B/RK73H series in surge/pulse withstanding voltage
- Untrimmed, superior surge/pulse and ESD withstanding
- 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: 0603(1J), 0805(2A), 1206(2B), 1210(2E), 2010(2H/W2H), 2512(3A/W3A)

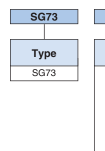
dimensions and construction



Туре	Dimensions inches (mm)					
(Inch Size Code)	L	W	С	d	t	
SG731J (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)	
SG732A (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} _{-0.1})	.02±.004 (0.5±0.1)	
SG732B (1206)	.126±.008	.063±.008 (1.6±0.2)	.02±.012 (0.5±0.3)			
SG732E (1210)	(3.2±0.2)	.102±.008 (2.6±0.2)	.02±.012 (0.5±0.3)	.016 +.008 004 (0.4 +0.2)	.024±.004 (0.6±0.1)	
SG732H (2010)	.197±.008	.098±.008	.02±.012 (0.5±0.3)	0.1		
SG73W2H (2010)	(5.0±0.2)	(2.5±0.2)		.026±.006 (0.65±0.15)		
SG733A (2512)	.248±.008 (6.3±0.2)	.122±.008 (3.1±0.2)		.016 +.008 004 (0.4 +0.2)		
SG73W3A (2512)	(0.0.20.2)	(0.120.2)		.026±.006 (0.65±0.15)		

ordering information

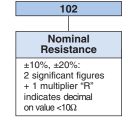
ЗА



2B	Т
Size	Termination Material
1J	T: Sn
2A	L: SnPb:
2B	(NOT available
2E	in SG732H/W2H, SG733A/W3A)
W2H	Caroor Worty
W3A	
2H	

Packaging

TP: 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





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



SG73

anti-surge thick film chip resistor

applications and ratings

Part Designation	Power Rating @ 70°C	Rated Ambient Temp.	Rated Terminal Part Temp.	T.C.R. (ppm/°C) Max.	Resistance Range (E-12) (K±10%, M±20%)	Absolute Maximum Working Voltage	Absolute Maximum Overload Voltage	Operating Temp. Range
SG731J (0603)	0.1W	70°C	125°C	±400 ±200	1Ω - 8.2Ω 10Ω - 1MΩ	50V	100V	
SG732A (0805)	0.125W	70°C	125°C	±400 ±200	1Ω - 8.2Ω 10Ω - 1MΩ	150V	200V	
SG732B (1206)	.33W	70°C	125°C	±400 ±200	1Ω - 8.2Ω 10Ω - 1MΩ			-55°C
SG732E (1210)	0.5W	70°C	125°C	±400 ±200	1Ω - 8.2Ω 10Ω - 1MΩ	0001/	4001/	to +155°C
SG732H/W2H (2010)	0.75W	70°C	125°C	±400 ±200	1Ω - 8.2Ω 10Ω - 1MΩ	200V	400V	
SG733A/W3A (2512)	1W	70°C	125°C	±400 ±200	1Ω - 8.2Ω 10Ω - 1MΩ			

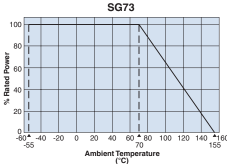
Parentheses indicate EIA package size codes.

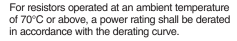
Rated voltage = $\sqrt{\text{Power rating x resistance value}}$ or max. working voltage, whichever is lower

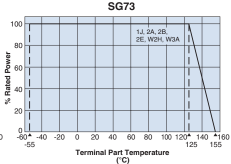
If any questions should arise whether to use the "Rated Ambient Temperature" or the "Rated Terminal Part Temperature," please give priority to the "Rated Terminal Part Temperature." Prior to use and for more details refer to "Introduction of the derating curves on the terminal part temperature" in the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

environmental applications

Derating Curve

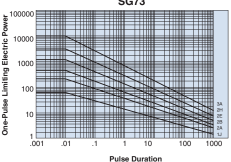






For resistors operated at a terminal part temperature of described for each size or above, a power rating shall be derated in accordance with the derating curve. Please refer to "Introduction of the derating curve based on the terminal part temperature" in the beginning of our catalog before use.

One-Pulse Limiting Electric Power



The maximum applicable voltage is equal to the max. overload voltage. Please contact factory for resistance characteristics of continuous applied pulse.

Performance Characteristics

1 offermation officiation				
	Requirement Δ R ±(%+0.1Ω)			
Parameter	Limit	Typical	Test Method	
Resistance	Within specified 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 x 2.5 for 5 seconds	
Resistance to Solder Heat	±1%	±0.75%	260°C ± 5°C, 10 seconds ± 1 second	
Rapid Change of Temperature	±0.5%	±0.3%	-55°C (30 minutes), +125°C (30 minutes), 100 cycles	
Moisture Resistance	±3%	±0.75%	40°C ± 2°C, 90%~95%RH, 1000 hours; 1.5 hr ON, 0.5 hr OFF cycle	
Endurance at 70°C	±3%	±0.75%	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle	
High Temperature Exposure	±1%	±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.

1/16/16

Mouser Electronics

Authorized Distributor

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KOA Speer:

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SG732ATTD101M SG732ATTD201M SG732HLTE271K SG732HTTED360K SG733ALTE100K SG733ALTE102K
SG733ALTE200K SG733ALTE820K SG733ATTE100K SG733ATTE200K SG733ATTE820K SG733ATTE2R7K
SG732ATTD100K SG732ATTD102K SG732ATTD270K SG732ATTD472K SG732BTTD100K SG732BTTD101K
SG732BTTD102K SG732BTTD151K SG732BTTD180K SG732BTTD1R0K SG732BTTD270K SG732BTTD391K
SG732BTTD470K SG732BTTD680K SG732BTTD820K SG732HTTE100K SG732HTTE101K SG732HTTE103K
SG732HTTE150K SG732HTTE180K SG732HTTE181K SG732HTTE220K SG732HTTE221K SG732HTTE271K
SG732HTTE331K SG732HTTE390K SG732HTTE391K SG732HTTE474K SG732HTTE680K SG732HTTE820K
SG733ATTE102K SG733ATTE104K SG733ATTE121K SG733ATTE150K SG733ATTE152K SG733ATTE153K
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SG733ATTE4R7K SG733ATTE680K SG733ATTE101K SG733ATTE151K SG733ATTE331K SG732BTTD2R0M
SG732ATTD151K SG733ATTE1R8K SG732ETTD101K SG732HTTE470K SG733ATTE8R2K SG733ATTE390K
SG733ATTE220K SG733ATTE1R0K SG732ETTD220K SG732ETTD150K SG732ETTD102K SG732BTTD471K
SG732BTTD2R7K SG732ATTD390K SG732ATTD3R3K SG73W3ATTE3R9K SG73W3ATTE222K
SG732ETTD4R7K SG732ATTD471K SG731JTTD100K SG733ATTE3R9K SG732BTTD222K SG732ETTD180K
SG73W3ATTE221K SG73W2HTTE471K SG732BTTD100M SG733ATTE2R2K SG732ETTD332K SG732BTTD331K
 SG732BTTD3R3K SG732BTTD103K SG73W3ATTE101K SG732HTTE5R6K SG732BTTD2R2K SG733ALTE471K
 SG732ATTD103K SG733ATTE103K SG73W2HTTE6R8K SG732ETTD1R8K SG731JTTD1R0K
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