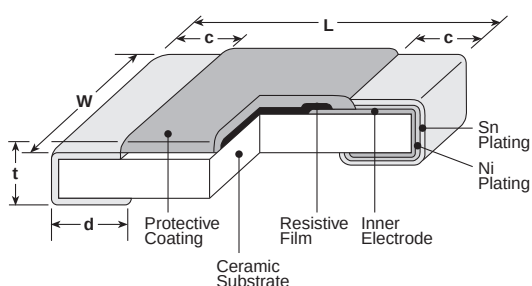


features

- Excellent anti-sulfuration characteristic due to using high sulfuration-proof inner top electrode material
- Superior to RK73 series chip resistors in pulse withstand voltage and high power
- SG73P (for pulse) are able to select resistance tolerance is available from $\pm 0.5\%$
- Suitable for both reflow and flow solderings
- 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 Tested



dimensions and construction



Type (Inch Size Code)	Dimensions inches (mm)				
	L	W	c	d	t
SG73P 1E (0402)	.039 ^{+.004} .020 ^{-.002} (1.0 ^{+.01} -.05)	.020 ^{-.002} (0.5 ^{-.005})	.006 ^{-.004} (0.15 ^{-.01})	.010 ^{+.002} .025 ^{-.005} (0.25 ^{-.1})	.014 ^{-.002} (0.35 ^{-.05})
SG73P 1J (0603)	.063 ^{-.008} (1.6 ^{-.02})	.031 ^{-.004} (0.8 ^{-.01})	.012 ^{-.004} (0.3 ^{-.01})	.012 ^{-.004} (0.3 ^{-.01})	.018 ^{-.004} (0.45 ^{-.01})
SG73P 2A (0805)	.079 ^{-.008} (2.0 ^{-.02})	.049 ^{-.004} (1.25 ^{-.01})	.012 ^{+.008} .03 ^{-.004} (0.3 ^{+.02} -.01)	.012 ^{+.008} .03 ^{-.004} (0.3 ^{+.02} -.01)	.020 ^{-.004} (0.5 ^{-.01})
SG73P 2B (1206)	.126 ^{-.008} (3.2 ^{-.02})	.063 ^{-.008} (1.6 ^{-.02})	.016 ^{+.008} .04 ^{-.004} (0.4 ^{+.02} -.01)	.016 ^{+.008} .04 ^{-.004} (0.4 ^{+.02} -.01)	.024 ^{-.004} (0.6 ^{-.01})
SG73P 2E SG73P 2E1 (1210)		.102 ^{-.008} (2.6 ^{-.02})			

ordering information

SG73P	2A	R	T	TD	103	J
Type	Power Rating	Characteristic	Termination Material	Packaging	Nominal Resistance	Resistance Tolerance
SG73P	1E 1J 2A 2B 2E1	R: Anti-Sulfur	T: Sn	TP: 0402, 0603, 0805: 7" 2mm pitch punch paper TD: 0603, 0805, 1206, 1210: 7" 4mm pitch punched paper TE: 0805, 1206, 1210: 7" 4mm embossed plastic For further information on packaging, please refer to Appendix A	$\pm 0.5\%$, $\pm 1\%$: 3 significant figures + 1 multiplier $\pm 2\%$, $\pm 5\%$: 2 significant figures + 1 multiplier "R" indicates decimal on value $<10\Omega$	D: $\pm 0.5\%$ F: $\pm 1\%$ G: $\pm 2\%$ J: $\pm 5\%$

applications and ratings

Part Designation	Power Rating	Rated Ambient Temp.	Rated Terminal Part Temp.	T.C.R. (ppm/ $^{\circ}$ K) Max.	Resistance Range				Maximum Working Voltage	Maximum Overload Voltage	Operating Temp. Range
SG73P 1E	0.125W	70°C	125°C	± 200	100Ω - 1MΩ	10Ω - 1MΩ	10Ω - 10MΩ	1Ω - 10MΩ	75V	100V	-55°C to +155°C
	0.33W	—	105°C								
SG73P 1J	0.2W	70°C	135°C	$\pm 100^{*1}$	100Ω - 1MΩ	10Ω - 1MΩ	10Ω - 10MΩ	1Ω - 10MΩ	150V	200V	-55°C to +155°C
	0.5W	—	105°C								
SG73P 2A	0.25W	70°C	125°C	± 200	100Ω - 1MΩ	10Ω - 1MΩ	10Ω - 10MΩ	1Ω - 10MΩ	400V	600V (800V) ^{*2}	-55°C to +155°C
	0.75W	—	105°C								
SG73P 2B	0.33W	70°C	125°C	± 200	100Ω - 1MΩ	10Ω - 1MΩ	10Ω - 10MΩ	1Ω - 10MΩ	200V	400V	-55°C to +155°C
	1W	—	105°C								
SG73P 2E	0.5W	70°C	125°C	± 200	100Ω - 1MΩ	10Ω - 1MΩ	10Ω - 10MΩ	1Ω - 10MΩ	200V	400V	-55°C to +155°C
	1.5W	—	105°C								
SG73P 2E1	1.5W	—	105°C	± 200							

¹ Cold T.C.R. (-55°C ~ +25°C) is $\pm 150 \times 10^{-6}/K$

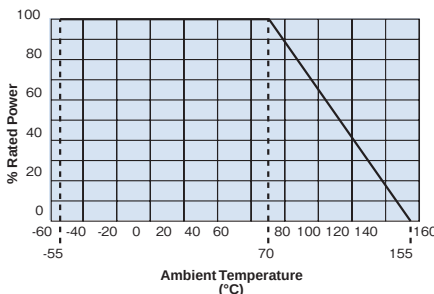
² Applies when power rating is 0.4W or lower.

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

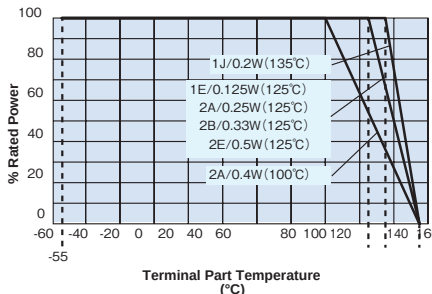
If any questions should arise whether to use the "Rated Ambient Temperature" or the "Rated Terminal Part Temperature," please give priority to the "Rated Terminal Part Temperature." Prior to use and for more details refer to "Introduction of the derating curves on the terminal part temperature" in the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

environmental applications

Derating Curve



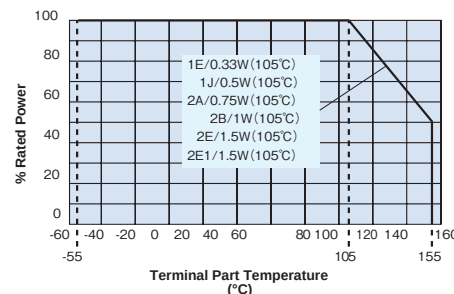
For resistors operated at an ambient temperature of 70°C or above, a power rating shall be derated in accordance with the derating curve.



For resistors operated at a terminal part temperature 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.

If you want to use the rated power of ² please use the derating curve based on the terminal part temperature above.



Performance Characteristics

Parameter	Requirement $\Delta R \pm (% + 0.1\Omega)$ 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)	$\pm 2\%$	$\pm 0.5\%$	Overload for 5s						
			Type	1E	1J	2A	2B	2E	2E1
			Overload	1.25W	2.063W	2W 1.6W ^{*2}	3W	4W	4W
Resistance to Solder Heat	$\pm 1\%$	$\pm 0.75\%$	260°C $\pm 5^\circ$ C, 10 seconds ± 1 second						
Rapid Change of Temperature	$\pm 0.5\%$	$\pm 0.3\%$	-55°C (30 minutes), +125°C (30 minutes), 100 cycles						
Moisture Resistance	$\pm 3\%$	$\pm 0.75\%$	40°C $\pm 2^\circ$ C, 90%~95%RH, 1000 hours; 1.5 hr ON, 0.5 hr OFF cycle						
Endurance at 70°C	$\pm 3\%$	$\pm 0.75\%$	70°C $\pm 2^\circ$ C or rated terminal part temperature $\pm 2^\circ$ C 1000h; 1.5h ON/0.5h OFF cycle						
High Temperature Exposure	$\pm 1\%$	$\pm 0.3\%$	+155°C, 1000 hours						
Sulfuration Test	$\pm 5\%$	$\pm 0.2\%$	Soaked in industrial oil with 3.5% sulfur concentration 105°C $\pm 3^\circ$ C, 500 hours						

Please refer to conventional products for characteristic data such as temperature rise.

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.

9/04/24