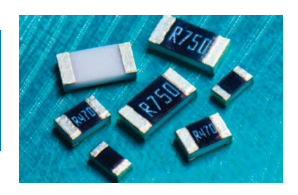


## lo-ohm 0.5%, 1%, 2%, 5% tolerance thick film current sense resistor



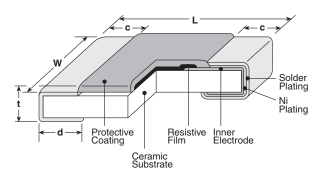
#### features



- 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: 0402 (1E), 0603 (1J), 0805 (2A), 1206 (2B), 1210 (2E), 2010 (2H/W2H), 2512 (3A/W3A)

Type	Dimensions inches (mm)						
(Inch Size Code)	L	W	С	d	t		
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 +.004 002 (0.5 +0.1 -0.05)	.01±.004 (0.25±0.1)	.01±.004 (0.25±0.1)	.014±.002 (0.35±0.05)		
1J (0603)	.063±.008 (1.6±0.2)	.031 +.006 004 (0.8 +0.15)	.014±.004 (0.35±0.1)	.014±.004 (0.35±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	.063±.008 (1.6±0.2)					
2E (1210)	(3.2±0.2)	.102±.008 (2.6±0.2)		.016 +.008 004 (0.4 +0.2)			
2H (2010)	.197±.008	.098±.008		(0.1 -0.17			
W2H (2010)	(5.0±0.2)	(2.5±0.2)	.02±.012 (0.5±0.3)	.026±.006 (0.65±0.15)	.024±.004 (0.6±0.1)		
3A (2512)	.248±.008 (6.3±0.2)	.122±.008 (3.1±0.2)		.016 +.008 004 (0.4 +0.2)			
W3A (2512)				.026±.006 (0.65±0.15)			

#### dimensions and construction



#### ordering information

0. 40.		
SR73	2B	Т
Туре	Size	Termination Material
	1H 1E 1J 2A 2B 2E W2H W3A	T: Sn L: SnPb (1E, 1J, 2A, 2B, 2E, 2H, 3A) G: Au (1J, 2A, 2B: 0.1Ω - 10Ω - contact factory)
	2H 3A	

Packaging						
TC: 0201 only: 7" 2mm pitch pressed paper (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						
TE: 0805, 1206, 1210, 2010 & 2512:						

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

11100			
Nominal Resistance		1	
±2%, ±5%: 2 significant figures + 1 multiplier "R" indicates decimal on value <10Ω ±1%: 3 significant figures			
+ 1 multiplier "R" indicates decimal on value <100 $\Omega$ All values less than 0.1 $\Omega$			
(100m $\Omega$ ) are expressed in m $\Omega$ with "L" as decimal Example: 20m $\Omega$ = 20L			

(3-digit)

1R00

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

#### applications and ratings

Part	Power	Rated	Rated T.C.R.		Resistance Range			
Designation*	Rating @ 70°C	Ambient Temp.	Terminal Part Temp.	(ppm/°C) Max.	E-24, E-96 (D±0.5%)	E-24, E-96 (F±1%)**	E-24 (G±2%)	E-24 (J±5%)
SR731H	0.1W	70°C		0 ~ +400	_	1Ω - 10Ω**	_	0.27Ω - 10Ω
(0201)	0.100	700	_	0 ~ +500		_		$0.18\Omega$ - $0.24\Omega$
SR731E				±200	_	0.51Ω - 10Ω**	0.51Ω - 10Ω	0.51Ω - 10Ω
		66W) 70°C	125°C	±300	_	0.2Ω - 0.47Ω**	$0.2\Omega$ - $0.47\Omega$	$0.2\Omega$ - $0.47\Omega$
(0402)	` ′			±500	_	0.1Ω - 0.18Ω**	$0.1\Omega$ - $0.18\Omega$	$0.1\Omega - 0.18\Omega$
SR731J	1/5W (.2W)	70°C	125°C	±200	_	1.02Ω - 10Ω	1.1Ω - 10Ω	1.1Ω - 10Ω
(0603)	New 1/4W (.25W)	70°C	125°C	±200	_	0.1Ω - 1Ω	0.1Ω - 1Ω	0.1Ω - 1Ω

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



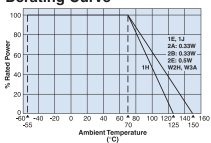
#### lo-ohm 0.5%, 1%, 2%, 5% tolerance thick film current sense resistor

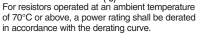
#### applications and ratings (continued)

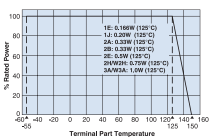
Part	Power	Rated	Rated	T.C.R.	Resistance Range			
Designation*	Rating @ 70°C	Ambient Temp.	Part Temp.	Terminal (ppm/°C) Part Temp. Max.	E-24, E-96 (D±0.5%)	E-24, E-96 (F±1%)**	E-24 (G±2%)	E-24 (J±5%)
		70°C	10500	±100	0.15Ω - 10Ω	0.1Ω - 10Ω	_	_
	1/0\\/ / 00\\/\			±200	_	_	0.1Ω - 10Ω	0.1Ω - 10Ω
	1/3W (.33W)	70.0	125°C	±500	_	_	_	$0.051\Omega - 0.091\Omega$
SR732A				±800	_	_	_	$0.030\Omega$ - $0.047\Omega$
(0805)				±100	$0.15\Omega$ - $10\Omega$	0.1Ω - 10Ω	_	_
, ,	1/2W (.5W1)		105°C	±200	_	_	0.1Ω - 10Ω	0.1Ω - 10Ω
	1/200 (.500)		105°C	±500	_	_	_	$0.051\Omega - 0.091\Omega$
				±800	_	_	_	$0.030\Omega$ - $0.047\Omega$
				±100	$0.15\Omega$ - $10\Omega$	0.1Ω - 10Ω		_
	1/3W (.33W)	70°C	125°C	±200	_	_	0.1Ω - 10Ω	0.1Ω - 10Ω
	1/300 (.3300)			±500	_	_	_	$0.056\Omega - 0.091\Omega$
SR732B				±800	_	_	_	$0.030\Omega - 0.051\Omega$
(1206)	1/2W (.5W¹)		110°C	±100	0.15Ω - 10Ω	0.1Ω - 10Ω		_
(1200)				±200		_	0.1Ω - 10Ω	0.1Ω - 10Ω
				±500		_		$0.056\Omega$ - $0.091\Omega$
				±800		_	_	$0.030\Omega$ - $0.051\Omega$
	1/2W (.5W)	70°C	125°C	±100	_	0.1Ω - 10Ω	_	_
SR732E				±200	_	_	0.1Ω - 10Ω	0.047Ω - 10Ω
				±500	_	_	_	$0.036\Omega - 0.043\Omega$
				±1000	_	_	_	$0.024\Omega - 0.033\Omega$
(1210)	2/3W (.66W¹)	_	110°C	±100		0.1Ω - 10Ω	_	_
()				±200		_	0.1Ω - 10Ω	0.047Ω - 10Ω
				±500	_	_	_	$0.036\Omega - 0.043\Omega$
				±1000	_	_	_	$0.024\Omega - 0.033\Omega$
SR732H/W2H (2010)				±100		0.1Ω - 10Ω		_
	3/4W (.75W)	70°C	125°C	±200		_	0.1Ω - 10Ω	0.1Ω - 10Ω
		70°C	1200	±500		_	_	$0.056\Omega - 0.091\Omega$
				±800		_		$0.033\Omega - 0.051\Omega$
OD700 A /M/C *				±100		0.1Ω - 10Ω		_
SR733A/W3A	1W	70°C	125°C	±200	_	_	0.1Ω - 10Ω	0.1Ω - 10Ω
(2512)	1 4 4			±500	_	_	_	$0.056\Omega - 0.091\Omega$
, ,				±800	_	_	_	$0.039\Omega - 0.051\Omega$

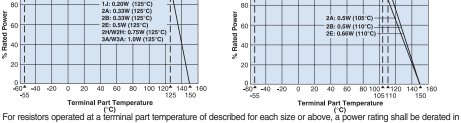
<sup>\*\* 1</sup>H, 1E (F: ±1%) E-24 values only. Operating Temp: -55C to +125°C (SR731H only), -55°C to +150°C \* Parentheses indicate EIA package size codes. If any questions should arise whether to use the "Rated Ambient Temperature" or the "Rated Terminal Part Temperature," please give priority to 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. Prior to use, refer to the "Higher Power Ratings" in the beginning of catalog. Rated voltage =  $\sqrt{\text{Power rating x resistance value}}$  or max. working voltage, whichever is lower

#### environmental applications **Derating Curve**









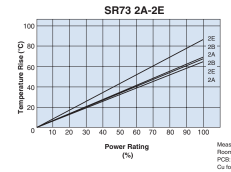
100

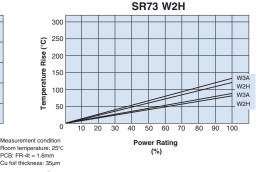
accordance with the derating curve.

Please refer to "Introduction of the derating curve based on the terminal part temperature" on the beginning of our catalog before use.

#### **Temperature Rise**

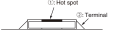






SR73 2A (0.5W), SR73 2B (0.5W), SR73 2E (0.66W)

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.



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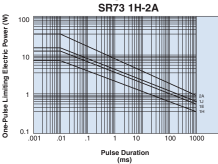
12/11/19



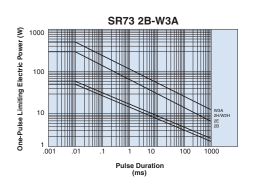
### **SR73**

# lo-ohm 0.5%, 1%, 2%, 5% tolerance thick film current sense resistor

#### 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**

	Requirement $\Delta$ R ±(%+0.005 )		
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	1H: ±3%, 1E~W3A: ±1%	1H: ±0.75% 1E~W3A: ±0.3%	260°C ± 5°C, 10 seconds ± 1 second
Rapid Change of Temperature	±1%	±0.3%	-40°C (30 minutes), +125°C (30 minutes), 100 cycles
Moisture Resistance	1H: ±3% 1E~W3A: ±2%	±1%	40°C ± 2°C, 90%-95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle
Endurance at 70°C	1H: ±3% 1E~W3A: ±2%	±1%	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle
High Temperature Exposure	±1%	±0.3%	1H: +125°C, 1000 hours; 1E, 1J, 2A, 2B, 2E, 2H,W2H, 3A,W3A:+150°C, 1000 hours

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#### **KOA Speer**:

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SR733ALTE8R87F SR732ELTER562F SR732HLTER604F SR733ALTER383F SR731ELTP1R80F
SR732ALTER787F SR732BLTER681F SR732BLTD1R74F SR731ELTE6R80F SR732ALTER649F
SR732BLTER549F SR733ALTER182F SR731JLTDR665F SR732HLTER787F SR733ALTER187F
SR732BLTER154F SR732BLTER158F SR733ALTER590F SR732ELTER191F SR732BLTER150F
SR732BLTER237F SR733ALTE5R90F SR732BLTER232F SR732BLTER240F SR732ALTER280F
SR732BLTER162F SR732BLTER243F SR732ELTE2R94F SR732BTK001KIT SR733ALTER681F
SR732ELTER221F SR732ALTER226F SR732ALTE7R15F SR732BLTE1R00F SR732HLTER182F
SR732ELTER464F SR732HLTER422F SR732BLTER107F SR732BLTE2R37F SR732BLTER140F
SR732HLTER464F SR732BLTE1R47F SR732ALTE1R87F SR732ELTER931F SR732BLTE1R43F
SR732ALTER182F SR732ELTE1R82F SR733ALTE7R50F SR732ELTE4R3J SR733ALTER154F
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SR732HLTER511F SR732HLTE47LJ SR733ALTER340F SR732BLTER787F SR733ALTER100F SR731JLTDR422F
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SR733ALTE2R32F SR733ALTER102F SR733ALTER105F SR732ELTER665F SR733ALTE43LJ SR732HLTER549F
 SR733ALTE8R66F SR731ELTP9R10F SR732ELTER976F SR732ALTER221F SR733ALTE91LJ
SR732ELTE7R15F SR732HLTER261F SR731JLTDR357F SR731ELTPR180F SR731ELTE3R30F
SR733ALTE1R47F SR732BLTE4R42F SR733ALTE1R40F SR732ALTER464F SR732BLTER205F
SR732ELTER309F SR732ELTER301F SR732ELTE8R25F SR732ELTE5R23F SR732HLTER590F
SR732BLTDR511F SR732ELTER634F SR733ALTER316F SR732HLTER715F SR731JLTDR432F
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