

wide terminal type flat chip resistors (low resistance)

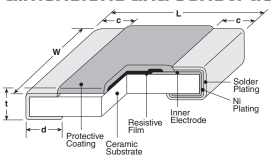




features

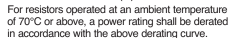
- Wide-side termination (reverse-geometry) type flat chip resistor
- High reliability and performance with T.C.R. ±100 x 10⁻⁶/K, resistance tolerance ±0.5%
- Suitable for both reflow and flow solderings
- Products with lead-free terminations meet EU RoHS requirements. EU RoHS regulation is not intended for Pb-glass contained in electrode, resistor element and glass.
- AEC-Q200 Tested

dimensions and construction

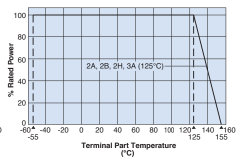


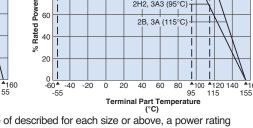
Type	Dimensions inches (mm)					
(Inch Size Code)		W	С	d	t	
2A	.049±.006	.079±.006	.016±.006 (0.4±0.15)	.014±.008	.022±.004 (0.55±0.1)	
(0508)	(1.25±0.15)	(2.0±0.15)	.012±.008 (0.3±0.2)	(0.35±0.2)		
2B (0612)	.063±.006 (1.6±0.15)	.126±.008 (3.2±0.2)	.012±.008 (0.3±0.2)	.018±.006 (0.45±0.15)	.024±.004 (0.6±0.1)	
2H (1020)	.098±.006 (2.5±0.15)	.197±.006 (5.0±0.15)	.016±.008 (0.4±0.2)	.030±.006		
3A (1225)	.122±.006		.018±.008 (0.45±0.2)	(0.75±0.15)		

Derating Curve 100 80 20 60 **A** 80 70 100 120 140 160 155 40



Ambient Temperature





WK73S2B (1W), WK73S3A (2W)

2H2, 3A3 (95°C)

2B, 3A (115°C) 1

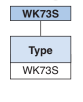
For resistors operated terminal temperature of described for each size or above, a power rating shall be derated in accordance with the derating curve above.

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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 at rated power (*1), use derating curves based on the terminal part temperature on the right side graph.

ordering information







Packaging TD: 0508, 0612: 7" 4mm pitch punched paper

TE

TE: 1020, 1225: 7" embossed

For further information on packaging, please refer to

Nominal Resistance

33L0

±1%: 3 significant figures + 1 multiplier "R" indicates decimal on value $<100\Omega$

±5%: 2 significant figures + 1 multiplier "R" indicates decimal on values <10Ω

All values less than 0.1Ω ($100m\Omega$) are expressed in mΩ with "L" as decimal.

Ex: $33m\Omega$, 1% = 33L0

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

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

10/20/23





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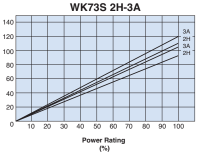
applications and ratings

Part	Power Rating	Rated Ambient Temp.	Rated Terminal Part Temp.	T.C.R. (X 10°/K)	Resistance Range (Ω)			Operating
Designation					D±0.5% E-24/E-96	F±1% E-24/E-96	J±5% E-24	Temp. Range
	1.0W¹	70°C	125°C	±100	_	1 - 9.76	1 - 9.1	-55°C to +155°C
WK73S2A				0~+200	_	30m - 976m	30m - 910m	
				0~+300	_	20m - 29.4m	20m - 27m	
	0.75W	70°C	125°C	±100	430m - 9.76	430m - 9.76	430m - 9.1	
				±200	_	30m - 422m	30m - 390m	
WK73S2B				±800	_	_	10m - 27m	
WK/352B	1.0W¹	70°C	115°C	±100	430m - 9.76	430m - 9.76	430m - 9.1	
				±200	_	30m - 422m	30m - 390m	
				±800	_	_	10m - 27m	
	1.0W	70°C	125°C	±100	_	220m - 9.76	220m - 9.1	
WK73S2H				±200	_	27m - 215m	27m - 200m	
				±800	_	_	10m - 24m	
	1.5W		125°C	±100	_	360m - 9.76	360m - 9.1	
		7000		±200	_	33m - 357m	33m - 330m	
WK73S3A -		70°C		±300	_	22m - 32.4m	22m - 30m	
				±800	_	_	10m - 20m	
	2.0W¹	70°C	115°C	±100	_	360m - 9.76	360m - 9.1	
				±200	_	33m - 357m	33m - 330m	
				±300	_	22m - 32.4m	22m - 30m	
				±800	_	_	10m - 20m	

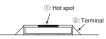
Rated voltage = $\sqrt{\text{Power rating x resistance value}}$

Temperature Rise

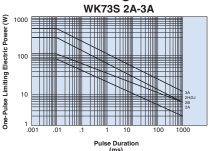




Measurement condition
Room temperature: 25°C
PCB: FR-4t = 1.6mm
Cu foil thickness: 35µm



One-Pulse Limiting Electric Power



Please ask us about the resistance characteristic of continuous applied pulse.

environmental applications

Regarding the temperature rise, the value of the temperature varies per conditions and board for use since the temperature

Performance Characteristics

is measured under our measuring conditions.

	Requirement Δ	R ±(%+0.005Ω)			
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%	±0.2%	Rated voltage x2.5 for 5 seconds (WK73S2A, WK73S2B (1W), WK73S3A (2W): Rated voltage x2.0 for 5 seconds)		
Resistance to Solder Heat	±1%	±0.2%	260°C ± 5°C, 10 seconds ± 1 second		
Bending Test	±1%	±0.1%	Holding point 90mm, Bending 1 time, Bending 5mm		
Rapid Change of Temperature	±2%	±1%	-55°C (30 minutes), +125°C (30 minutes), 1000 cycles		
Moisture Resistance	±2%	±0.2%	40°C ± 2°C, 90%-95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
Endurance at 70°C	±2%	±0.2%	70°C ± 2°C or rated terminal part temperature ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
High Temperature Exposure	±2%: WK73S (±5%) ±1%: all others	±0.5%: WK73S (±5%) ±0.2%: all others	+155°C, 1000 hours		

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

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¹ If you want to use at rated power use derating curves based on the terminal part temperature on the right side graph located on previous page. 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." For more details refer to the "Introduction of the derating curves based on the terminal part temperature" in the beginning of the catalog