

### **High Power Version Only** Not Recommended for New Design See standard version of WK73S for replacement

higher power, wide terminal type flat chip resistors (low resistance)

## features

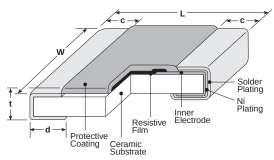




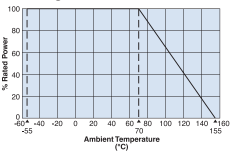
## Wide-side termination (reverse-geometry) type flat chip resistor

- High reliability and performance with T.C.R.  $\pm 100 \times 10^{-6}$ /K, resistance tolerance  $\pm 1\%$
- 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

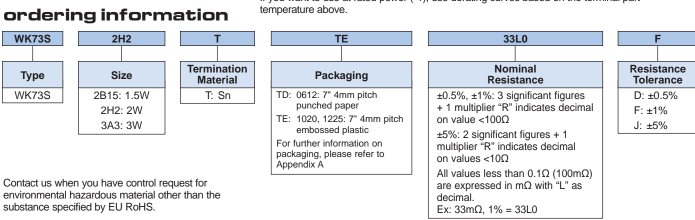
## dimensions and construction



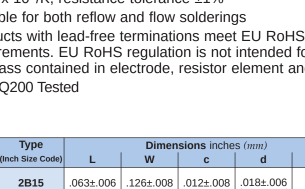
**Derating Curve** 



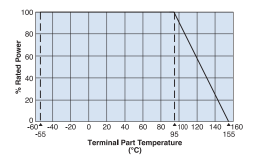
For resistors operated at an ambient temperature of 70°C or above, a power rating shall be derated in accordance with the above derating curve.



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



2B15 (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)	
2H2 (1020)	.098±.006 (2.5±0.15)	.197±.006 (5.0±0.15)	.016±.008 (0.4±0.2)	.030±.006	.024±.004 (0.6±0.1)
3A3 (1225)	.122±.006 (3.1±0.15)	.252±.006 (6.3±0.15)	.018±.008 (0.45±0.2)	(0.75±0.15)	



When the terminal part temperature of the resistor exceeds the rated terminal part temperature shown above, the power shall be derated according to 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 at rated power (\*1), use derating curves based on the terminal part

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## higher power, wide terminal type flat chip resistors

## applications and ratings

Part	Power Rating	Rated Ambient Temp.	Rated Terminal Part Temp.	T.C.R. (X 10⁵/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
W///72020045	1.5W <sup>1</sup>	70°C	95°C	±100	430m - 9.76	430m - 9.76	430m - 9.1	
WK73S2B15 (0612)				±200	—	30m - 422m	30m - 390m	
()				±800	—	—	10m - 27m	
W///7000110			95°C	±100	—	220m - 9.76	220m - 9.1	
WK73S2H2 (1020)	2.0W <sup>1</sup>	70°C		±200	—	27m - 215m	27m - 200m	
(1020)				±800	_	—	10m - 24m	+155°C
	3.0W <sup>1</sup>	70°C	95°C	±100	_	360m - 9.76	360m - 9.1	
WK73S3A3				±200		33m - 357m	33m - 330m	
(1225)				±300	—	22m - 32.4m	22m - 30m	
				±800	_	_	10m - 20m	

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

<sup>\*1</sup> If you use at the rated power, please keep the condition that the terminal of the resistor is below the rated terminal part temperature. Please refer to the derating curves based on the terminal temperature of right side on the next page.

If any questions arise whether to use the "Rated Ambient Temperature" or the "Rated Terminal Part Temperature" in your usage conditions, please give priority to the "Rated Terminal Part Temperature".

For more details, please refer to "Introduction of the derating curves based on the terminal part temperature" on the beginning of our catalog.

## environmental applications

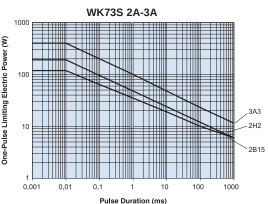
#### **Temperature Rise** WK73S 2B15-3A3 300 250 3A3() Temperature Rise (°C) 3A3@ 2H2① 200 2H2(2 150 Measurement condition Room temperature: 25°C PCB: FR-4t = 1.6mm 100 Cu foil thickness: 35um 1: Hot spot 50 2: Terminal 0 50 0 25 75 100 Power Rating

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.

## **Performance Characteristics**

(%)

#### **One-Pulse Limiting Electric Power**



Please ask us about the resistance characteristic of continuous applied pulse. The pulse endurance values are not assured values, so be sure to check the products on actual equipment when you use them.

3/5/25

	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 x 2.0 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%	$70^{\circ}C \pm 2^{\circ}C$ or rated terminal part temperature $\pm 2^{\circ}C$ , 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle	
High Temperature Exposure	±2%: J (±5%) ±1%: all others	±0.5%: J (±5%) ±0.2%: all others	+155°C, 1000 hours	

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

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# **Mouser Electronics**

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## KOA Speer:

WK73S3A3TTE20LJ WK73S3A3TTE47LJ WK73S3A3TTE48L7F WK73S3A3TTE49L9F WK73S3A3TTE4R02F WK73S3A3TTE4R12F WK73S3A3TTE4R22F WK73S3A3TTE4R30F WK73S3A3TTE4R32F WK73S3A3TTE4R3J WK73S3A3TTE4R42F WK73S3A3TTE4R53F WK73S3A3TTE4R64F WK73S3A3TTE4R70F WK73S3A3TTE4R75F WK73S3A3TTE4R7J WK73S3A3TTE4R87F WK73S3A3TTE4R99F WK73S3A3TTE51L0F WK73S3A3TTE51L1F WK73S3A3TTE51LJ WK73S3A3TTE52L3F WK73S3A3TTE53L6F WK73S3A3TTE54L9F WK73S3A3TTE2R74F WK73S3A3TTE2R7J WK73S3A3TTE2R80F WK73S3A3TTE2R87F WK73S3A3TTE2R94F WK73S3A3TTE30L0F WK73S3A3TTE30L1F WK73S3A3TTE30L9F WK73S3A3TTE30LJ WK73S3A3TTE31L6F WK73S3A3TTE32L4F WK73S3A3TTE33L0F WK73S3A3TTE33L2F WK73S3A3TTE33LJ WK73S3A3TTE34L0F WK73S3A3TTE34L8F WK73S3A3TTE35L7F WK73S3A3TTE36L0F WK73S3A3TTE36L5F WK73S3A3TTE36LJ WK73S3A3TTE37L4F WK73S3A3TTE38L3F WK73S3A3TTE39L0F WK73S3A3TTE39L2F WK73S3A3TTE39LJ WK73S3A3TTE3R00F WK73S3A3TTE3R01F WK73S3A3TTE3R09F WK73S3A3TTE2R67F WK73S3A3TTE2R70F WK73S3A3TTE6R65F WK73S3A3TTE6R81F WK73S3A3TTE6R8J WK73S3A3TTE6R98F WK73S3A3TTE71L5F WK73S3A3TTE73L2F WK73S3A3TTE75L0F WK73S3A3TTE75LJ WK73S3A3TTE76L8F WK73S3A3TTE78L7F WK73S3A3TTE7R15F WK73S3A3TTE7R32F WK73S3A3TTE7R50F WK73S3A3TTE7R5J WK73S3A3TTE7R68F WK73S3A3TTE7R87F WK73S3A3TTE80L6F WK73S3A3TTE82L0F WK73S3A3TTE82L5F WK73S3A3TTE82LJ WK73S3A3TTE84L5F WK73S3A3TTE86L6F WK73S3A3TTE88L7F WK73S3A3TTE8R06F WK73S3A3TTE8R20F WK73S3A3TTE8R25F WK73S3A3TTE43LJ WK73S3A3TTE44L2F WK73S3A3TTE45L3F WK73S3A3TTE46L4F WK73S3A3TTE47L0F WK73S3A3TTE47L5F WK73S3A3TTE8R66F WK73S3A3TTE8R87F WK73S3A3TTE90L9F WK73S3A3TTE91L0F WK73S3A3TTE91LJ WK73S3A3TTE93L1F WK73S3A3TTE95L3F WK73S3A3TTE97L6F WK73S3A3TTE9R09F WK73S3A3TTE9R10F WK73S3A3TTE9R1J WK73S3A3TTE9R31F WK73S3A3TTE9R53F WK73S3A3TTE9R76F