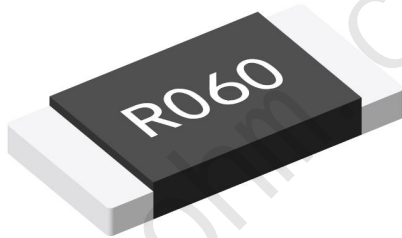


Epoxy SMD Chip E-Beam Welding Alloy Resistor

current sensing ,high power,ultra-low TCR, AEC-Q200



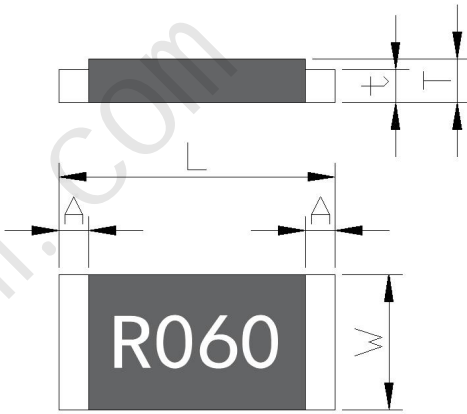
Features:

- Electron-beam welding craft , pure copper electrode , Ideal solution for current detection applications.
- high reliability and stability ,superb pulse load capability
- full metal structure,coating with heat-resistant epoxy resin
- excellent weather resistance
- Ultra-low thermal EMF and parasitic inductance,suitable for high frequency AC current detection
- AEC-Q200 qualified
- RoHS compliant
- customization

parameter:	
resistance value	51 ~ 300mΩ
tolerance	±1%(F),±5%(J)
TCR	Min. ±50ppm/°C
temperature range	-55°C~+170°C
inductance	<3nH
thermal EMF (0-100°C)	<1 μV/°C
power	Max. 2W

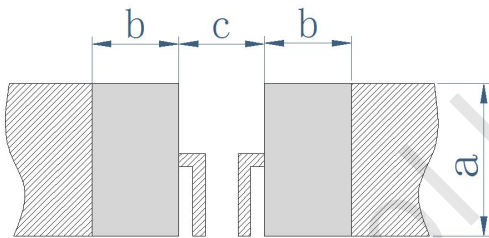
Type Designation(example): WSMB2512KR060FT0		WSMB2512Karma60mohm 1% package with tape and reel													
W	S	M	B	2	5	1	2	K	R	0	6	0	F	T	0
WSMB epoxy SMD chip alloy resistor				size 2512		Material K: Karma		resistance value R060 = 60mΩ R300 = 300mΩ		tolerance F=±1% J=±5%		code T0: package with tape and reel B0: without tape and reel			

Dimensions(mm):



series	Power	Resistance value	tolerance	TCR	L(mm)	W(mm)	A(mm)	t(mm)	T(mm)
WSMB2512	2W	51 ~ 300mΩ	±1%(F) ±5%(J)	±50ppm	6.4±0.2	3.2±0.2	0.95±0.2	0.6±0.1	0.8±0.15

Recommended pad and size(mm):

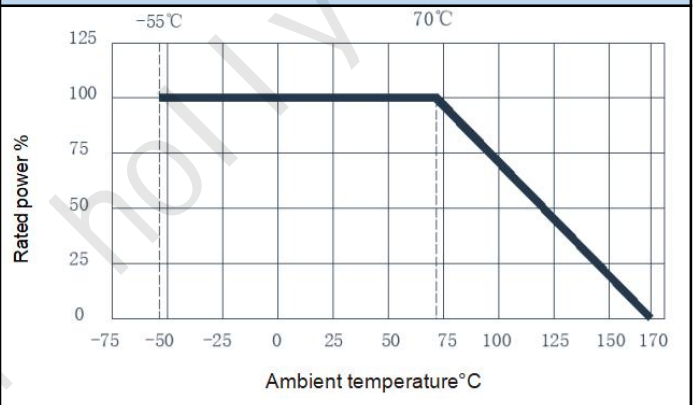


series	Resistance value	a(mm)	b(mm)	c(mm)
WSMB2512	51 ~ 300mΩ	3.7	1.9	3.6

construction:

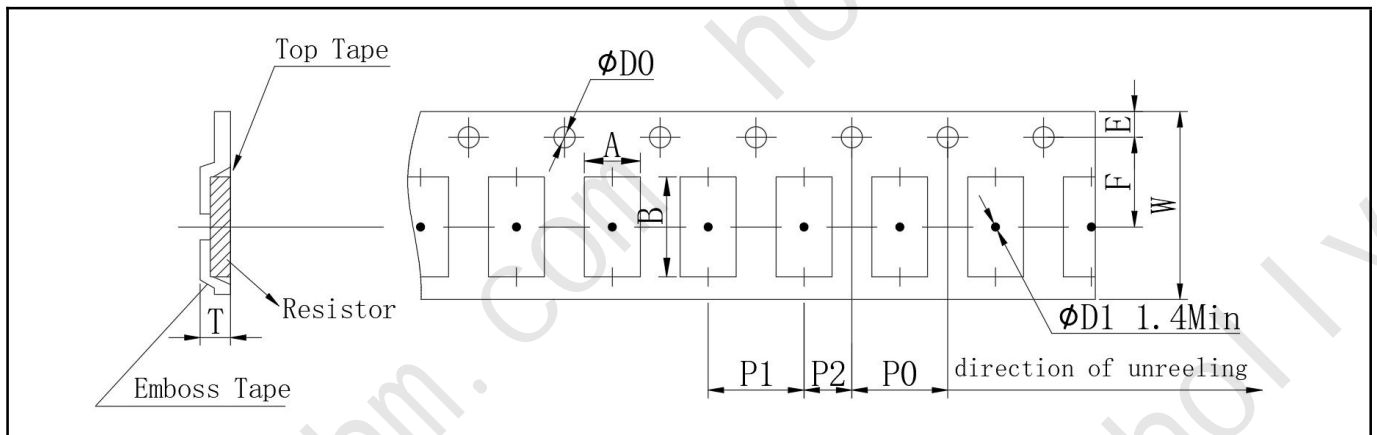
- 1..Ni and Sn plating on the surface of red copper
- 2.electron-beam welding
- 3.Karma
- 4.silk-screen markings
- 5.epoxy resin

Derating Curve:

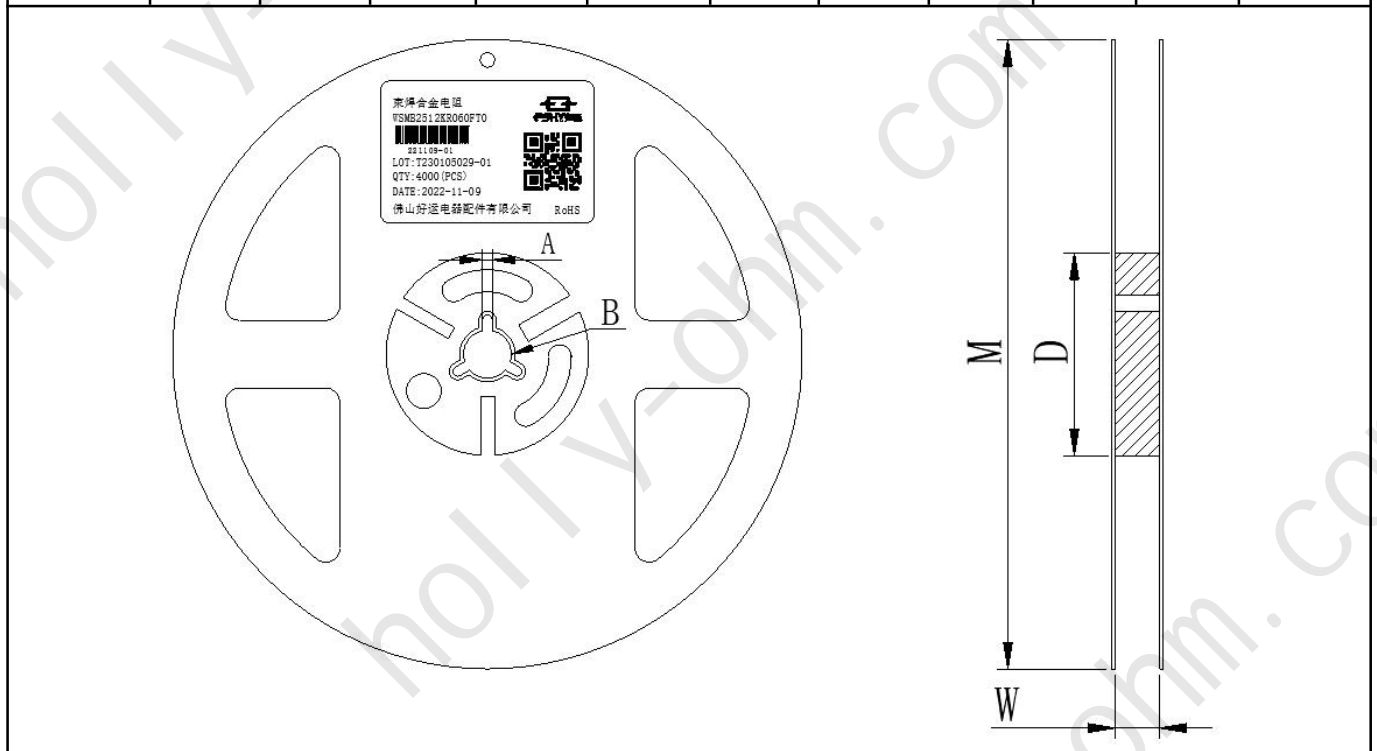


Performance:		
Test Item	standard	Test method
TCR	Within specified TCR	IEC60115-1 4.8, measured point 20°C~ +130°C, reference point +20°C
Solderability	No visible damage 95%covered Minimum	IEC60115-1 4.17, 245°C tin bath, 3s
Short-time overload	No visible damage $\Delta R \pm 1\%$ Maximum	IEC60115-1 4.13, five times rated power, 5s
Resistance to soldering heat	No visible damage $\Delta R \pm 0.5\%$ Maximum	IEC60115-1 4.18, 260°C tin bath, 10s
Base plate bending test	Within specified value	IEC60115-1 4.33, 2mm, maintaining 60+5s
Flammability	Incomplete combustion, with the shim unignited and the pine wood board not charred	UL-94 V-0 OR V- 1 is acceptable , no need to do electrical test
Insulation resistance	1000M Ω , Minimum	IEC60115-1 4.6, Applying a direct current voltage of 100 V between the electrode and the substrate., maintaining 60s, then test insulation resistance value
Withstand voltage	without breaking down or arc flash	IEC60115-1 4.7, Applying an AC VOLTS which the effective value is the maximum load voltage to the electrode and substrate at a rate of approximately 100 V/s, maintaining it for 60 \pm 5 s.
Solvent resistance	signage intact	IEC60115-1 4.29, IPA , temperature of a solvent: 23 \pm 5°C, maintaining 5 \pm 0.5min
High temp. & high humidity	No visible damage $\Delta R \pm 1\%$ Maximum	Applying 10% of the rated power (current) or the maximum current of the component (whichever is lower) for a duration of 1000 hours in a temperature of 85°C and a humidity of 85% according to MIL-STD-202 method 103
High temperature storage	No visible damage $\Delta R \pm 1\%$ Maximum	IEC60115-1 4.25.3, 1000hours@170°C, without loading current and voltage
Low temperature load	No visible damage $\Delta R \pm 0.5\%$ Maximum	IEC60115-1 4.36, cooled from room temperature to -55°C ,no load for 1.5 hours,applying rated power,continuously flowing for 45 minutes,cool for 15 minutes, then recover to room temperature for testing again.
temperature cycle	No visible damage $\Delta R \pm 1\%$ Maximum	IEC60115-1 4.19, -55°C@30mins ~ +155°C@30mins; 1000 cycles
load life	No visible damage $\Delta R \pm 1.0\%$ Maximum	IEC 60115-1 4.25.1, 1000hrs., 70°C \pm 2°C, rated current, or the maximum current rating of the component (whichever is lower) is applied for 1.5 hours/0.5 hour interruption

packing specifications and size(mm):



Type	A	B	W	E	F	P0	P1	P2	ΦD0	T	Quantity
2512	3.5	6.8	12	1.75	5.5	4	4	2	1.5	1.2	4000



Reel Type	W	M	A	B	D
7" reel for 12mm tape	12.3±0.5	Φ178±2.0	2.0±0.5	Φ13.5±0.5	Φ60.0±1.0

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version update record

Version NO.	update record	person in charge	Issue date
A0	new version release	Sheguang Zhu	28Sep2023
A1	Markings change to silk-screen	Qingke Zeng	12Sep2023
A2	update performance metrics	Qingke Zeng	7Oct2023