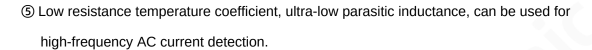
毫欧电阻 臺欧制造



HoCG3637SeriesAutomotive Grade Metal Alloy Resistors Datasheet

Features

- 1) The first manufacturer of alloy resistors using high thermal conductivity epoxy resin in China.
- 2 Eco-friendly laser-etched markings for a premium look.
- 3 Alloy chip, encapsulated for superior solderability, reliability, and overload ability.
- 4 Consistent performance, high precision, high reliability, high stability.





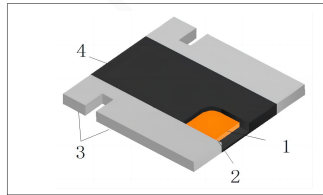
Application

- 1) Power Module 2) Aerospace and military industry 3) BMS Management System 4) Automatic Control System
- (5) Control unit forautomotive modules (6) Variable frequency drive (7) Servo drive system (8) Industrial equipment

Product electrical parameters

Part No.	Power	Resistance Range	TCR	Operating temperature range	Tolerance	Max. Rated Current	Max. Overload Current	Inductance
3637	5W	0	/	-55°C~+170°C	±0.1% ±0.2% ±0.5% ±1% ±5%	/	/	<3nH
		0.2m R 1m	±75pm			158.11A	353.55A	
		2m R 20mΩ	±25ppm ~ ±50ppm			50A	111.80A	

Product Structure



No.	Layer Name		
1	Alloy body		
2	Electron Beam Welding Structures		
3	Nickel+tin plating on the surface of purple copper terminals		
4	High thermal conductivity epoxy resin		





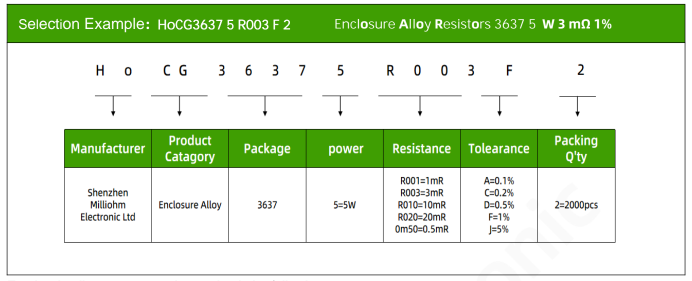






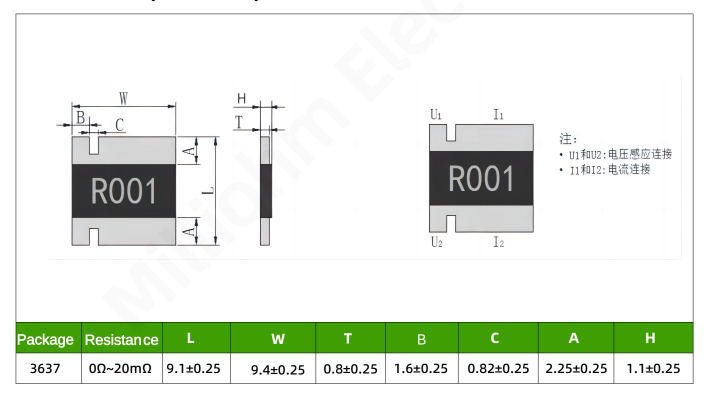


Product Selection

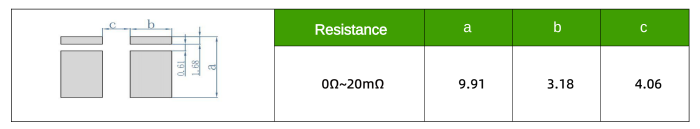


For the detail parameters, please check the following page

Dimension(Unit : mm)

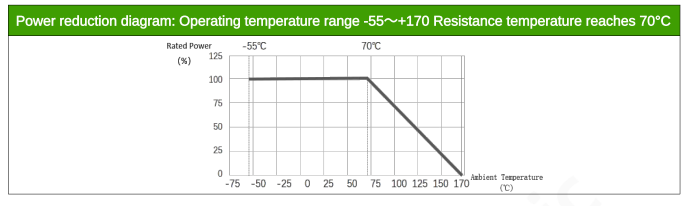


Recommended Pad Size

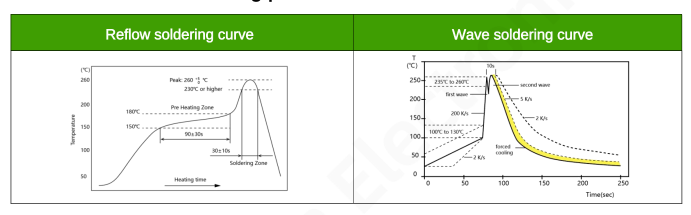




Power Curve



Recommended welding parameters



Reliability Test

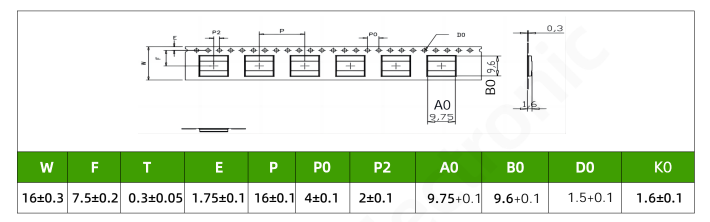
Item	Standard	Testing Conditions	Testing Limit	
Temperature coefficient	IEC60115-1-4.8 JIS-C5201-4.8	Test temperature +25 ~ 125°C Reference temperature +25°C	Within specified value	
Load Life	IEC60115-1-4.25.1 JIS-C5201-4.25.1	At rated power: 1000 hours, 70°C, " on" 1.5 hours, " off" 0.5 hours	No visible damage △R±1%	
Short-term overload	IEC60115-1-4.13 JIS-C5201-4.13	5 times rated power, 5 seconds	No visible damage △R±1%	
High temperature and High humidity	IEC60115-1-4.24.2.1a) JIS-C5201-4.24.2.1a)	85 , 85% relative humidity, 1000 hours, load 10% rated power	No visible damage △R±1%	
Temperature Cycle	IEC60115-1-4.19 JIS-C5201-4.19	-55@30min ~ +155@30min, 1000 cycles	No visible damage △ R±0.5%	
Withstand welding heat	IEC60115-1-4.18 JIS-C5201-4.18	260±5, 10±1sec	No visible damage △R±0.5%	
Solderability	IEC60115-1-4.17 JIS-C5201-4.17	45±5, 2±0.5s	At least 95% of the electrode surface should be covered with new solder	
High temperature storage	IEC60115-1-4.23.2 JIS-C5201-4.23.2	1000 hours @170, no load	No visible damage △R±1%	
Low temperature storage	EC60115-1-4.23.4 JIS-C5201-4.23.4	1000 hours @-55, no load	No visible damage △R±1%	
Substrate bending	IEC60115-1-4.33 JIS-C5201-4.33	2mm, holding time 60+5 seconds	Within specified value	
Withstand voltage	IEC60115-1 4.7 IIS C 5201-1 4.7	Apply an AC voltage with an effective value of the maximum load voltage between the electrode and the substrate at a rate of about 100V/S for 60+5 seconds	No breakdown or arcing	
Solvent resistance	IEC60115-1 4.29	Isopropyl alcohol (IPA), solvent temperature: 23±5, duration 5±0.5min	Clear markings No visible damage	
	J.5 5 5 5 5 1 11 11 5			



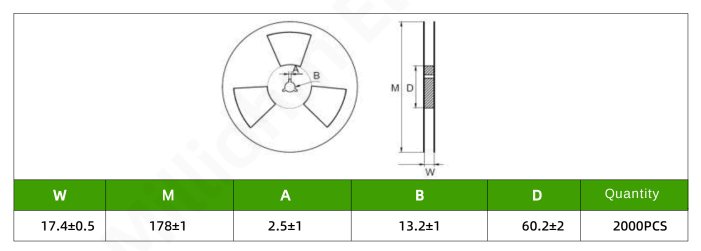
Rated current calculation formula

Rated current calculation formula				
	ı	P	R	
I=√P/R	Rated Current(A)	Rated Power (W)	Resistance (Ω)	

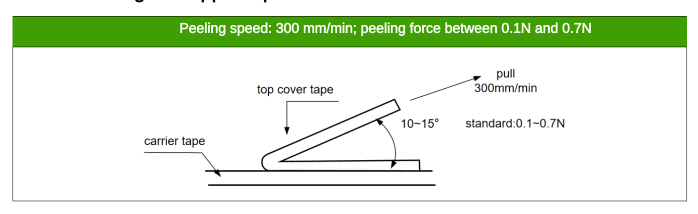
Carrier tape size



Reel Specifications



Peel strength of upper tape



Milliohm Resistor Made By Milliohm

Recommendations for product use

- During the use of the product, pay attention to surface protection: prevent defects such as bumps and scratches on the product surface.
- When installing and using the product, avoid mechanical stress on the product.
- The long-term use power of the product should be less than or equal to the rated power to avoid resistance drift caused by long-term use overload.
- When using the product under high temperature or poor heat dissipation conditions, refer to the power consumption reduction curve for derating applications.

Storage Instructions

- The product storage environment temperature is 5~35, humidity is <65%RH, and the humidity should be kept as low as possible.
- The product should be stored in a clean, dry environment without harmful gases.
- Avoid removing the product from the taping package before use.
- Under the above storage conditions, the product can be kept for 1 year.
- For products more than 1 year old, check the surface for oxidation and solder test is required.

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Specification Revision Record:

Version	Revised Date	Revised Content	Reason of Revised	Revised by	Approved by
A1	2025-03-15	Resistancerange,sizeand applicationrangeupdated	Product Optimization	Yongkang Huang	Wenyi Leng