

客	户。	
Customer	•	
客户料	号。	
Customer	P/N ·	
物料名	称。	
Item Name	•	
型	号.	RSCH13080-180uH
		113C1113000-100011
P/N	•	
P/N 承认书编	· 号:	
	· 号 <sub>:</sub>	S240401021
承认书编	· 号: 号:	

制 造 商					
Manufacture					
拟 制					
Prepared					
审 核					
Checked					
批 准					
Approved					
日 期	2024/4/1				
Date	202 <del>4</del> /4/ I				

客户承认						
Approved by Customer						
批 准 Approved						
日 期 Date						

### 备注:

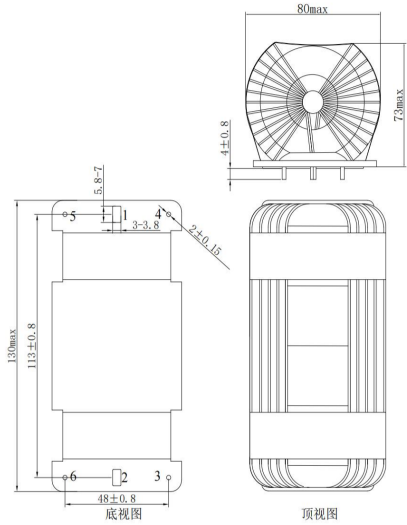
#### Remark

- 1. 在使用产品前,用户必须确认此产品是否适用于自身设计,瑞申仅保证产品符合此份承认书的规格。 Before use, customer should confirm whether this product is suitable for their design, Ruishen only ensure products meet this specification.
- 2. 本承认书的数据更改,必须经双方确认,任何一方单独修改无效。
  - This specification data change must be confirmed by both parties, any individual modification is inv
- 3. 如客户未回签承认书即下订单,则视为承认此份承认书。
  If customer placed orders without signing back this specification, it is regarded as recognition.



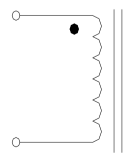


# 1 外形尺寸(mm) Appearance and dimensions



任: 3、4、5、6为假脚,起固定作用,无电气连接

## 2 原理图 Schematic



1.5\*6\*2P\*19TS Ref.





### 3 电气特性

## **Electrical characteristics**

	感值	直流电阻	<b>额定</b> 电流
型 号	L	DCR	IDC
Type No.	μΗ	mΩ	Α
	±15%	Max	Max
RSCH13080-180uH	180	15	150

※1 电感值测试条件为10KHZ 1V.

Inductance is tested at 10KHZ 1V.

※2 温升电流: 使产品温度上升到 $\Delta$ T40℃时所加载的直流电流值(Ta=25ℂ)。

Heat rating current: The value of DC current when product temperature rise is  $\Delta T40^{\circ}C$  (Ta=25 $^{\circ}C$ ).

※3 饱和电流: 电感值下降其初始值的30%时所加载的直流电流值。

Saturation current: The value of DC current when the inductance decreases 30% of its initial value.

※4 特别提示: 线路设计,组件布局,使用频率,散热系统等均会影响产品温度,请务必验证产品实际发热状况。

Special remind: Circuit design, component placement, frequency, cooling system and etc. all will

affect the product temperature. Please verify the actual product temperature in the final application.

※5 所有数据基于环境温度25℃条件下测试。

All data is tested on 25°C ambient temperature.

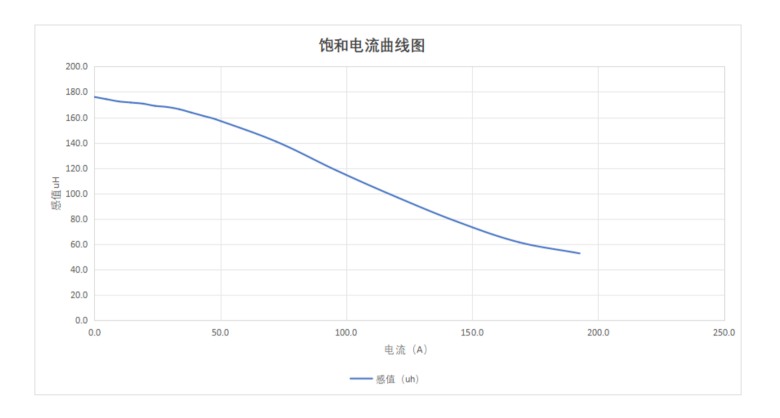
※6 工作温度范围: -25℃~+125℃(包含产品发热)

Operating temperature range :  $-25^{\circ}$ C  $\sim +125^{\circ}$ C (Including self-temperature rise)





## 4 曲线图





## **High Current Power Inductor**



5 注意事项 Notes

> 5.1 产品最佳安装保质期限: 12个月(从制造日期开始计算) 保存条件: 密封包装, 温度≤40℃, 相对湿度≤70%。

> > The best assembly quality guarantee period of product : 12 months (From manufacture date), Storage condition : seal in packaging, temperature≤40°C, RH≤70%.

- 5.2 如果取出使用,剩余产品请用胶袋密封,按照以上条件保存,避免电极氧化,影响焊接状态。 If taking out for use, the remaining products should be sealed in plastic bags and preserved in accordance with the above conditions, to avoid oxidation of electrodes and affect soldering status.
- 5.3 请不要将产品保存于高温、高湿、有尘埃、腐蚀性气体的不适合环境中。
  Do not keep products in unsuitable storage conditions,
  such as areas susceptible to high temperature, high humidity, dust or corrosion.
- 5.4 请小心轻放,避免由于产品跌落或取出不当导致产品损坏。 Always handle products with care to avoid damage.
- 5.5 手上的油脂会导致产品的可焊性降低,请避免直接用手接触产品的端子,以保证最佳的可焊性。 Do not touch electrodes with bare hands directly, as oil secretions may inhibit soldering. Always ensure optimum conditions for soldering.
- 5.6 当本产品应用到相似或新的项目时,电性可能因使用条件的不同而与规格产生一定的出入。 When product will be used on a similar or new project to the original one, sometimes it might be unable to satisfy the specification due to different condition of usage.
- 5.7 本产品无任何自我保护功能,请勿在过载、高温、高压等不正常条件下使用。
  This proudct itself does not have any protective function in abnormal conditions, such as overload, high temperature, high voltage and etc.
- 5.8 超规格的高电压绝缘测试会对本产品绝缘金属粉体造成损伤,从而缩短产品的使用寿命。
  Hi-Pot test with higher voltage than spec value will damage insulation material and shorten its life.
- 5.9 如果将本产品用于埋置复合组件,有可能会对本产品表面造成腐蚀,请咨询本公司。 If using in potting compound, the product might be damaged, please consult with us.
- 5.10 请不要清洗本产品,如果需要清洗,请咨询本公司。
  Please do not clean this product. If necessary, please consult with us.

