

BJC系列 Seris

小型大功率继电器  
Small high power relay



产品特点

- 8A触点切换能力,产品类型结构为1C  
8A Contact switching capability, The product type structure is 1C
- 超小型 (18.4×10.3×15.4) 标准印刷版引出脚  
Subminiature(18.4×10.3×15.4)standad pinting plate lead out pin
- 塑封型和防焊剂型可选择  
plastis sealing type and anti flux type are optional
- 选择耐高温环保材料, 更好的提高产品稳定性  
Select high temperature resistant and environment-friendly materials to better improe the stability of products
- 符合REACH ROHS 指令,  
Comply with reach RoHS Directive,
- BJC系列产品浪涌电压为10000V  
The surge voltage of BJC series products is 10000V

触点负载 Contact Rating	
触点形式 contact form	1C
触点材料 contact material	银合金 AgSnO2
额定负载(阻性) Rated load (Resistance)	5A 250VAC/30VDC 3A 250VAC/30VDC
最大切换电压 Max. switching Voltage	250VAC/30VDC
最大切换电流 Max. switching Current	8A
最大切换功率 Max. switching power	2000VA/240W
电耐久性 Electrical durability	5×10 <sup>4</sup> 次(5A/3A 250VAC) 阻性, 室温1S ON/9S OFF
机械耐久性Mechanical	1×10 <sup>7</sup> 次 每小时10800次

备注: 备注: 1. 上述值为初始值  
2. 对于塑封型产品试验时, 应打开外壳上的透气孔  
1.remarks:The above values are initial values  
2.When experimenting with plastic encapsulated products,the vent holes on the housing should be opened

典型用途 Typical use

- 家用设备
- Home appliances
- 通讯设备
- Automation
- 办公设备
- Office equipment
- 音响设备
- Audio equipment

性能参数Performance Parameter		
绝缘电阻 Insulation resistance	500MΩ (500VDC)	
吸合时间 (额定电压下) Operate Time	≤10ms	
释放时间 (额定电压下) Release Time	≤5ms	
介质耐压 Dielectric Strength	断开的触点间BOC	1000VAC 50/60Hz 1分钟
	触点与线圈间BCC	2500VAC 50/60Hz 1分钟
浪涌电压 (线圈与触点间) Surge voltage (BCC)	10KV (1.2/50us)	
湿度 humidity	5%~85%RH	
温度范围Temperature Range	-40℃~85℃ (不结冰) (NO freezing)	
接触电阻 Contact Resistance	≤100mΩ (1A 6VDC)	
冲击Shock	稳定性 Error Operation	98m/s <sup>2</sup>
	强度Endurance	980m/s <sup>2</sup>
振动vibration	10Hz~55Hz 1.5mm双振幅	
线圈温升 Coil temperature rise	35℃ Max	
重量Weight	约7克 about7g	
封装方式Type of Sealing	防焊剂型The flux type	

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**线圈参数Coil Specification (at 23 °C)**

线圈灵敏度 Coil sensitivity	额定电压 Nominal Voltage (VDC)	额定电流 Rated current (mA)	线圈电阻 Coil Resistance (Ω ±10%)	额定功率 Rated power (w)	吸合电压 Pull-In Voltage (Max)	释放电压 Drop-Out Voltage (Min)	最大电压 Maximum Voltage (Max)
BJ-D BJ-DF	3	150	20	约0.45W about	额定电压的 Rated voltage 75%	额定电压的 Rated voltage 10%	额定电压的 Rated voltage 130%
	5	90	55.5				
	6	75	80				
	9	50	180				
	12	37.5	320				
	24	18.7	1280				
BJ-L	3	67	45	约0.2W about	额定电压的 Rated voltage 75%	额定电压的 Rated voltage 10%	额定电压的 Rated voltage 130%
	5	40	125				
	6	33.3	180				
	9	22.5	400				
	12	16.7	720				
	24	8.3	2800				

备注: 1. 上述值为初始值remarks:The above values are initial values

2. 最大电压是指继电器线圈在短时间内能够承受的最大值

The maximum voltage refers to the maximum value that the relay coil can withstand in a short time

**订货标记Ordering Information**

**BJ - SS - 1 12 D F**

**F:F级 8A**  
**F:Class F 8A**

**触点形式: B:常闭型 NC**  
**Contact form: 无:转换型 IO**

**线圈功耗: D: 标准直流线圈**  
**Coil power: D: standard DC coil**

**线圈电压: 05:5V,06:6V,09:9V,12:12V**  
**Coil oltage; 24:24V,**

**触点组数: 1:1组**  
**Numbe of pole:1: 1-One pole**

**密封方式: SS:防焊剂型**  
**Type of sealing:SS:The flux type**

**品名: BJ**  
**Model: BJ**

备注:  
1. 在洁净环境 (不含H2S、SO2、NO2、粉尘等污染物) 下使用时, 推荐使用防焊剂型产品  
2. 在污染焊剂 (含一定量的H2S、SO2、NO2粉尘等污染物) 下使用时建议选用塑封产品, 并在实际使用中进行确  
3. 当继电器装入PCB版焊接后, 如需进行整体清洗或表面处理, 请与我司联系, 以便商定合适的焊接条件、合格的产品规格。

remarks:  
(1)When using in clean enbironment (without H2S SO2 NO2 dust and other pollutants), it is recommended to Use flux resistant products. When using in polluted environ ment(with a certain amount of H2S SO2 NO2dust and other pollutants), it is recom mended to use plastic encapsulated products.please confirm in actual use.  
(2)After the relay is installed into the PCB board for welding, if it needs overall cleaning or surface treatment, please Contact me to negotiate the appropriate welding conditions and product specifications.

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**类别 category**

型号 model	BJC		
线圈灵敏度 Coil sensitivity	标准直流线圈 Standard DC coil		高灵敏度直流线圈 High sensitivity DC coil
防焊剂型 The flux type	BJ-SS-1□□D	BJ-SS-1□□DF	BJ-SS-1□□L

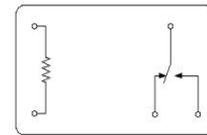
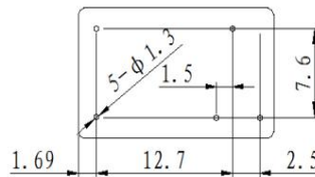
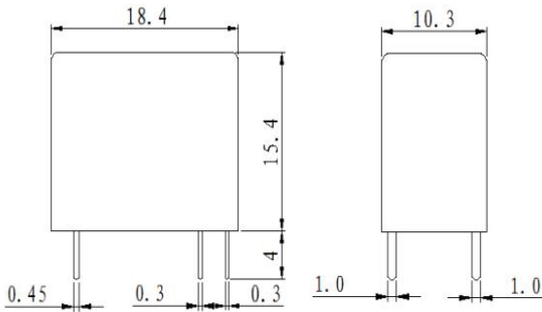
**外形尺寸、接线、安装孔位图**

**Overall dimension, wiring and installation hole bitmap**

外形尺寸 Outline Dimensions

安装孔位图(底视图)  
PCB Layout (Bottom view)

接线图(底视图)  
Wiring Diagram  
(Bottom view)



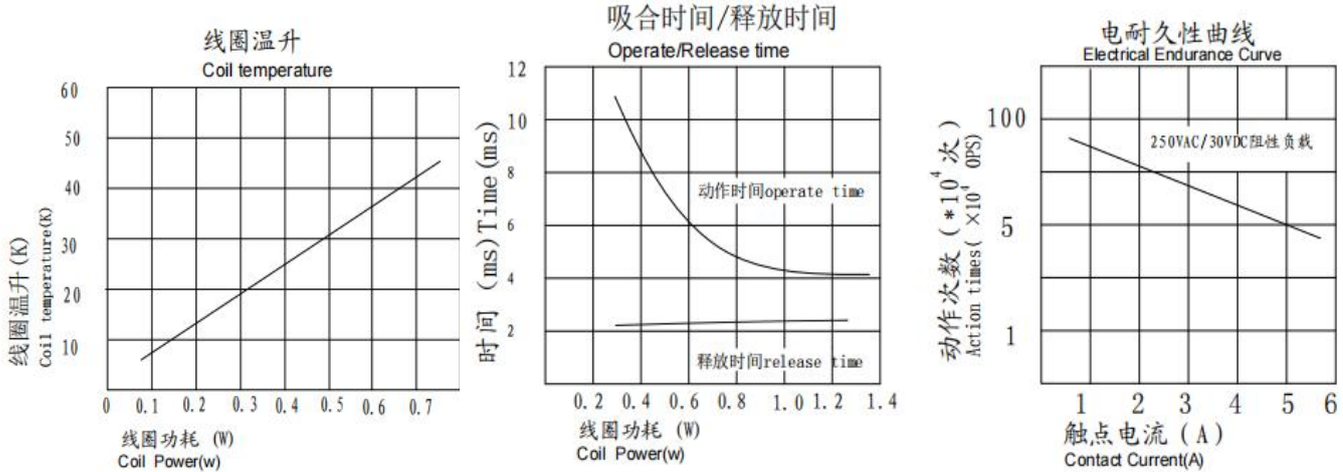
**备注:**

1. 产品外形图的引脚标注尺寸为沾锡前尺寸（沾锡后会变大），安装孔尺寸为推荐的PCB板孔的设计尺寸，具体PCB板孔设计尺寸可根据产品实物进行测绘、调整。
2. 产品部分外形尺寸未注尺寸公差，当外形尺寸 $\leq 1\text{mm}$ ，公差为 $\pm 0.2\text{mm}$ ；当外形尺寸在（1~5）mm之间时，公差为 $\pm 0.3\text{mm}$ ；当外形尺寸 $> 5\text{mm}$ ，公差为 $\pm 0.4\text{mm}$
3. 安装孔尺寸中未注尺寸公差为 $\pm 0.1\text{mm}$

**DISCLAIMER:**

1. The pin dimension in the outline drawing or the product is the dimension before dipping tin (It gets bigger when stained with tin) The size of mounting hole is the recommended design size of PCB hole The specific PCB hole design size can be mapped and adjusted according to the actual product
2. The overall dimension of the product if not marked with dimensional tolerance, when the overall dimension  $\leq 1\text{mm}$  Tolerance is  $\pm 0.2\text{mm}$  When the overall dimension is (1~5) mm Between Tolerance is  $\pm 0.3\text{mm}$  When the overall dimension  $> 5\text{mm}$ , Tolerance is  $\pm 0.4\text{mm}$
3. The dimension tolerance of mounting hole without dimension injection is  $\pm 0.1\text{mm}$

性能曲线图 Performance Curve



备注:

具体参数型号和产品性能以我司承认书为准，本产品规格书仅作参考，若有更改，恕不另行通知。

对科信而言，不可能评定继电器在每个具体应用领域的所有性能参数要求，因而客户应该根据具体的使用条件，选择与之相匹配的产品。若有疑问，请与科信联系 以便获取更多的技术支持。但产品选型责任仅由客户负责。

DISCLAIMER:

The specific parameters, models, and product performance shall be subject to our company's acceptance letter. This product specification sheet is for reference only and is subject to change without prior notice.

For AFE, it is not possible to assess all performance requirements for relays in each specific application area and therefore the customer should select a suitable product for each specific application, please contact AFE for additional technical support. But the responsibility of product selection is only the responsibility of the customer.