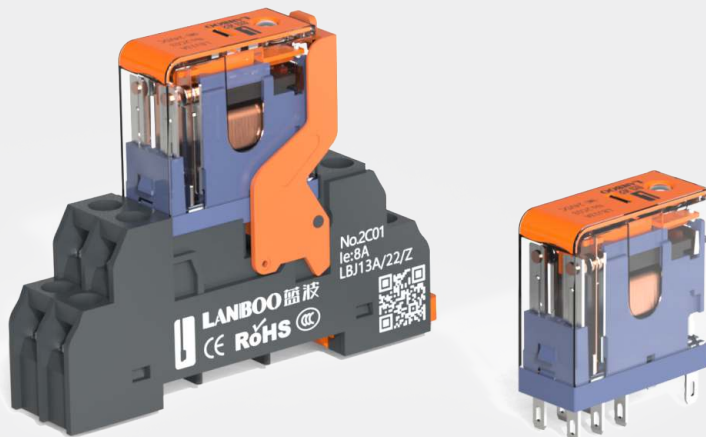


LBJ13A

窄款继电器



银氧化锡触点

带指示灯

带测试扳手

插脚:镀银

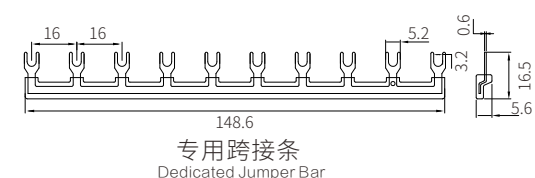
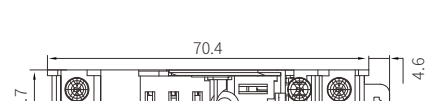
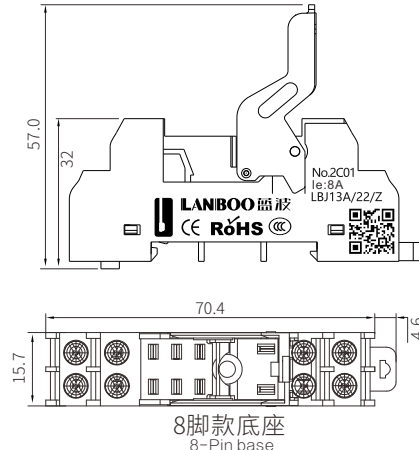
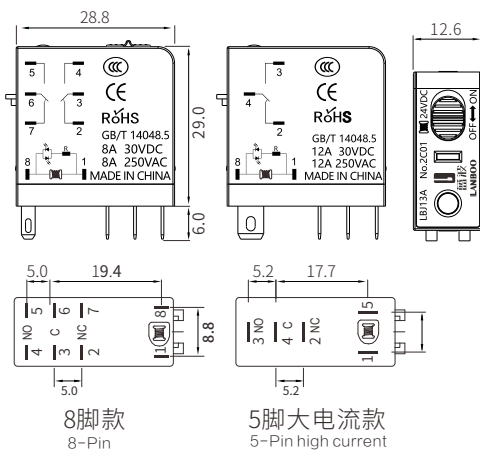
型号说明/选型，写法举例：LBJ13A-22/DC24V/8A

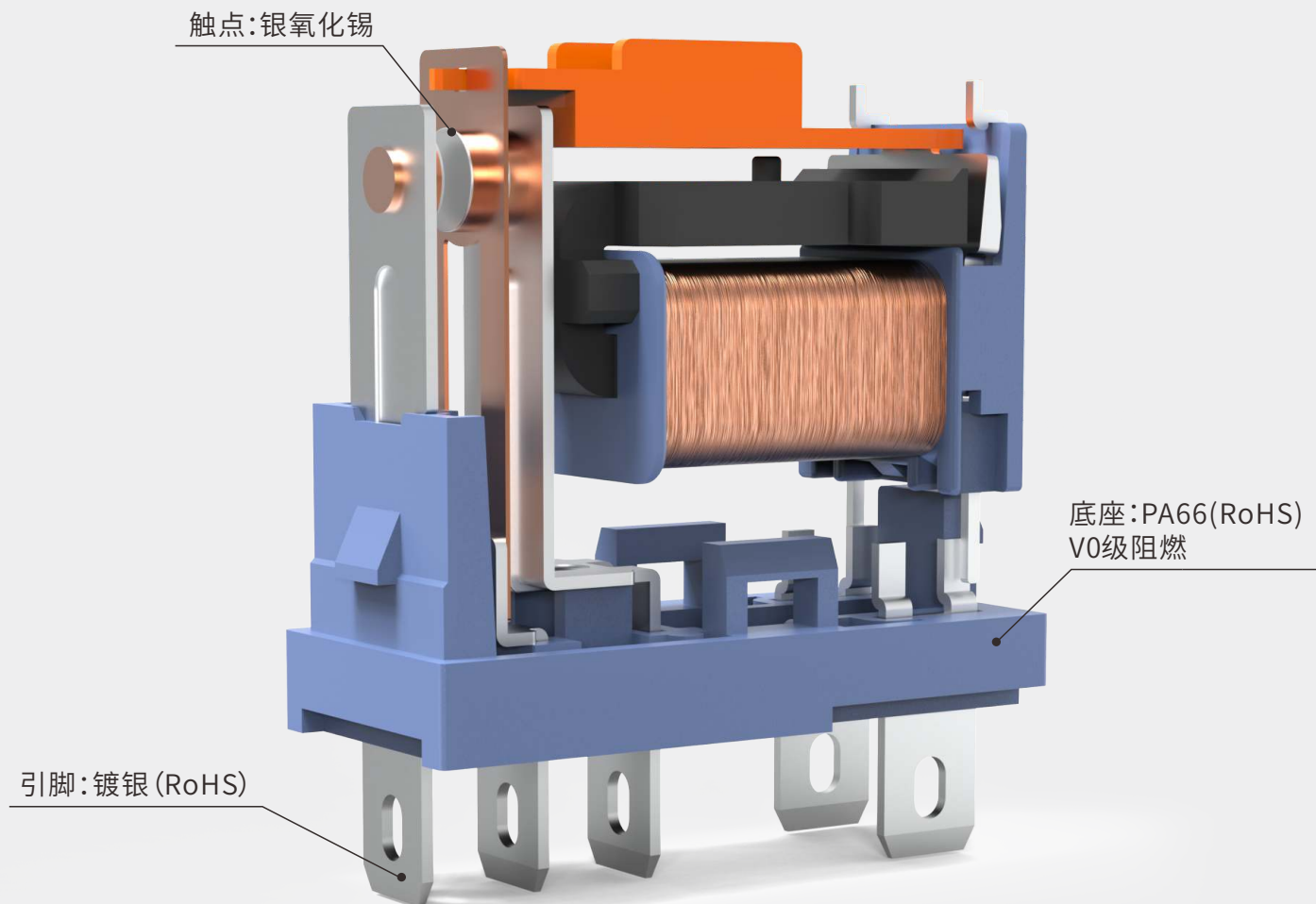
对应编号	LB	●	●●	-	●●	●	/	●	/	●
	1	2	3	4	5	6	7			
1	LB	LANBOO 蓝波代码								
2	组类代号	J-继电器								
3	系列号	13A(宽13mm)								
4	触点类型	11-1NO1NC、22-2NO2NC								
5	操作方式	T-带测试扳手, 无-标准型								
6	线圈电压	DC12V、DC24V、DC48V、DC110V、AC24V、AC110V、AC220V								
7	备注	1NO1NC-12A电流 2NO2NC-8A电流								

性能参数

安装方式	配套插座、焊接
外观材料	外壳 PC(RoHS), V2级阻燃
	透光材料 PC(RoHS), V2级阻燃
	底座 PA66(RoHS), V0级阻燃
	触点 银氧化锡AgSnO2(RoHS)
	引脚 镀银(RoHS)
接线形式	引脚式, 可选配套继电器插座
耐焊性	≤380°C(25~50W电烙铁), ≤2秒
引脚反向推力	≥80N无位移, 1min

工作环境温度	-40°C~+80°C, 非真空状态、不结冰情况下
工作环境湿度	35~85%RH
贮存环境温度	包装完好情况下, -40°C~+55°C
贮存环境湿度	包装完好情况下, 45~90%RH
约定发热电流	I _{th} :15A, 250VAC
接触电阻	≤50mΩ
触点类型	1NO1NC、2NO2NC
触点负载	阻性负载 1NO1NC—12A 250VAC,12A 30VDC; 2NO2NC—8A 250VAC,8A 30VDC
	感性负载 3A 250VDC,3A 30VDC
线圈参数	吸合电压(23°C) DC: ≤75% (额定电压); AC(50Hz/60Hz): ≤80% (额定电压)
	释放电压(23°C) DC: ≥10% (额定电压); AC(50Hz/60Hz): ≥30% (额定电压)
	最大电压(23°C) 额定电压的110%
	吸合时间 ≤25ms
	释放时间 ≤25ms
	线圈耗电量 约0.9W(DC)/约1.2VA(AC)
	线圈电压 DC12V、DC24V、DC48V、DC110V、AC24V、AC110V、AC220V
绝缘电阻	≥1000MΩ(500VDC),端子与外壳之间
抗电强度 (工频耐压)	同极触点之间 2000VAC,50Hz,1min(漏电流1mA)
	异极触点之间 2000VAC,50Hz,1min(漏电流1mA)
	触点与线圈间 2000VAC,50Hz,1min(漏电流1mA)
触点最小适用负载	3V AC/DC, 5mA (参考值, 取决于环境与负载情况)
耐振性	XYZ三向, 60Hz, 振幅2mm, 10小时 (每2小时观察记录)
产品防跌落	外壳端竖直跌落1米, 3次, 能正常工作
包装跌落	600mm高度连续跌落4次, 产品无损坏
温升试验	按GB/T14048.5标准中8.3.3.3条款(恒温25°C, 持续通电60Min,所有触点满负载,1个小时测试间隔内,前后温差不超过55K)
盐雾试验	24h,31个周期, (参考GB/T 2423.18-2012)
低温试验	-40°C,96h,接触电阻≤200mΩ、LED 正常
高温试验	80°C,96h,接触电阻≤200mΩ、LED 正常
高低温冲击试验 (含LED灯加速老化试验)	-40~+85°C,85%RH,40min/循环, 50个循环, 接触电阻≤200mΩ、LED正常
寿命试验	电气 在满负载(切换频率:18000 0ps/h)工作情况下: 室温下, 5A 250V/30VDC(频率1s通, 9s断): ≥40万次 室温下, 7A 250V/30VDC(频率1s通, 9s断): ≥25万次 室温下, 10A 250V/30VDC(频率1s通, 9s断): ≥10万次
	机械 ≥2000万次 (切换频率: 18000 0ps/h) (参考GB/T14048.5)
ESD静电	人体模式:2KV, 可定制8KV
LED参数	额定电流 ≤10mA
	灯珠类型 贴片无极双芯片LED
	降压方式 内置降压电阻
	寿命 ≥50000h (参考值)
产品认证	CCC CE RoHS REACH (定制)
专利号	ZL202130261820.7
质保	66 个月





LBJ13A

Narrow type relay



Silver tin oxide contacts

With LED

With testing wrench

Pin:silver plated

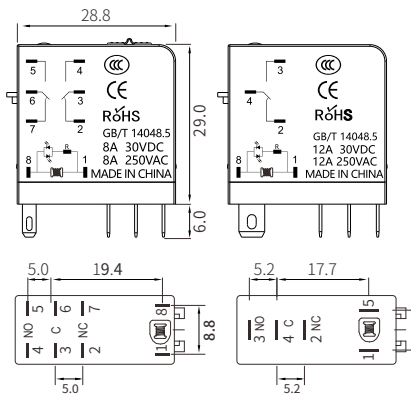
Model Description/Selection, Example:LBJ13A-22/DC24V/8A

对应编号		LB	●	●●	-	●●	●	/	●	/	●
1	LB	LANBOO									
2	Group code	J-relay									
3	Series No.	13A(13mm)									
4	Switch Combination	11-1NO1NC, 22-2NO2NC									
5	Operating mode	T-With testing wrench, None - Standard									
6	Coil Voltage	DC12V、DC24V、DC48V、DC110V、AC24V、AC110V、AC220V									
7	Notes	1NO1NC-12A current; 2NO2NC-8A current									

The performance parameters

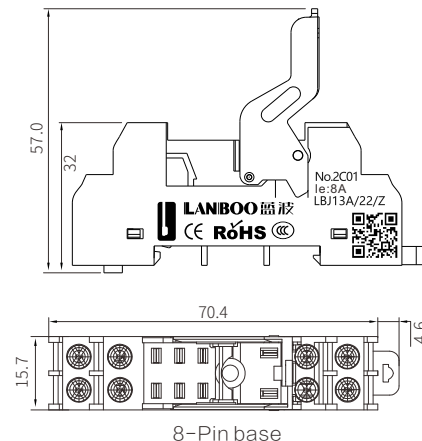
Installation method	Supporting sockets、welding
Appearance materials	Shell PC(RoHS),V2 level flame retardant
	Transparent materials PC(RoHS),V2 level flame retardant
	Base PA66(RoHS),V0 level flame retardant
	Contact Silver tin oxide AgSnO2 (RoHS)
	Pin Silver plating (RoHS)
Wiring form	Inline
Soldering resistance	≤ 380 °C (25-50W soldering iron), ≤ 2 seconds
Pin reverse thrust	≥ 80N without displacement, 1 min

Ambient Temperature	-40°C~+80°C, in non vacuum and non icing conditions	
Working ambient humidity	35~85%RH	
Storage environment temperature	Under intact packaging, -40°C~+55°C	
Storage environment humidity	Under intact packaging, 45~90%RH	
Conventional thermal current	Ith: 15A, 250VAC	
Contact resistance	$\leq 50\text{m}\Omega$	
Contact type	1NO1NC, 2NO2NC	
Contact load	Resistive load	1NO1NC—12A 250VAC, 12A 30VDC; 2NO2NC—8A 250VAC, 8A 30VDC
	Inductive	3A 250VDC, 3A 30VDC
Coil parameters	Pull-in voltage(23°C)	DC: $\leq 75\%$ (rated voltage); AC (50Hz/60Hz): $\leq 80\%$ (rated voltage)
	Release voltage(23°C)	DC: $\geq 10\%$ (rated voltage); AC (50Hz/60Hz): $\geq 30\%$ (rated voltage)
	Maximum voltage(23°C)	110% of rated voltage
	Pickup time	$\leq 25\text{ms}$
	RELEASE	$\leq 25\text{ms}$
	Power consumption of coils	About 0.9W(DC)/About 1.2VA(AC)
	Coil Voltage	DC12V, DC24V, DC48V, DC110V, AC24V, AC110V, AC220V
Insulation resistance		$\geq 1000\text{M}\Omega$ (500VDC), between terminals and housing
Dielectric strength (Power frequency withstand voltage)	Between same pole contacts	2000VAC, 50Hz, 1min (Leakage current 1mA)
	Between opposite pole contacts	2000VAC, 50Hz, 1min (Leakage current 1mA)
	Between contacts and coils	2000VAC, 50Hz, 1min (Leakage current 1mA)
Minimum applicable load of contacts	3V AC/DC, 5mA (Reference value, depending on environment and load conditions)	
Resistance to vibration	XYZ three way, 60Hz, amplitude 2mm, 10 hours (observe and record every 2 hours)	
Product drop prevention	The shell end falls vertically by 1 meter, 3 times, and can work normally	
Packaging drop	4 consecutive drops from a height of 600mm, with no damage to the product	
Temperature rise test	According to clause 8.3.3.3 of GB/T14048.5 standard (constant temperature of 25 °C, continuous power on for 60 minutes, all contacts at full load, within one hour of testing interval, the temperature difference before and after shall not exceed 55K)	
Salt spray test	24 hours, 1 cycles, (refer to GB/T 2423.18-2012)	
Low Temperature	-40 °C, 96h, contact resistance $\leq 200\text{m}\Omega$, LED normal	
High Temperature Test	80 °C, 96h, contact resistance $\leq 200\text{m}\Omega$, LED normal	
High and low temperature impact test (including LED lamp accelerated aging test)	-40~+85 °C, 85% RH, 40min/cycle, 50 cycles, contact resistance $\leq 200\text{m}\Omega$, LED normal	
Life test	Electrical	Under full load (switching frequency: 18000 0ps/h) operating conditions: At room temperature, 5A 250V/30VDC (frequency 1 second on, 9 seconds off): ≥ 400000 times At room temperature, 7A 250V/30VDC (frequency 1 second on, 9 seconds off): ≥ 250000 times At room temperature, 10A 250V/30VDC (frequency 1 second on, 9 seconds off): ≥ 100000 times
	Machinery	≥ 20 million times (switching frequency: 18000 0ps/h) (refer to GB/T14048.5)
ESD static electricity	Human mode: 2KV, customizable for 8KV	
LED parameters	Rated current	$\leq 10\text{mA}$
	LED type	SMT Poleless Dual Chip LED
	Pressure reduction method	Built in step-down resistor
	life	$\geq 50000\text{h}$ (reference value)
Product Certification	CCC CE RoHS REACH (customized)	
Patent number	ZL202130261820.7	
Quality Assurance	66 Months	

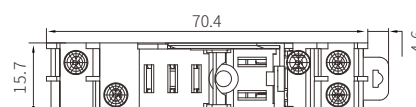


8-Pin

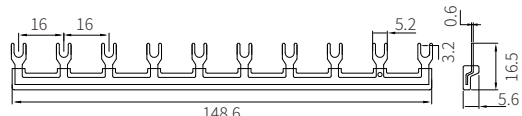
5-Pin high current



8-Pin base



5-Pin high current base



Dedicated Jumper Bar