



朗正电子

乐清市朗正电子有限公司

YUEQING LANZ Electronics Co.,Ltd

地址：浙江省乐清市虹桥镇幸福东路1318-1号 (325608)

Add: No.1318-1, Xingfu East Road, Hongqiao

Yueqing Zhejiang, 325608 China.

电话 (Tel) :+86-577-62373133 (Export)

+86-577-62325677 (内贸)

传真 (Fax) :+86-577-62357575

网站 (Web) :www.lanzmfg.cn (中文)

www.lanzmfg.com (English)

https://lanz.mfg.1688.com

https://lanz.en.alibaba.com

邮箱 (E-mail) :sales@lanz.mfg.com



website



企业中文站



企业淘宝



alibaba.com

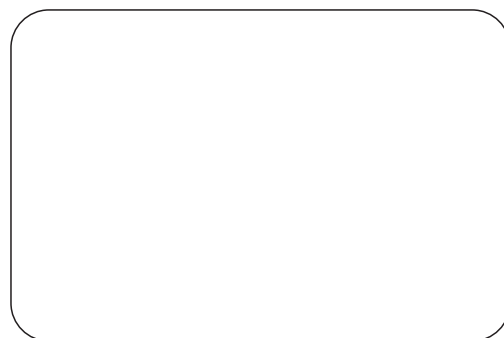


aliexpress.com

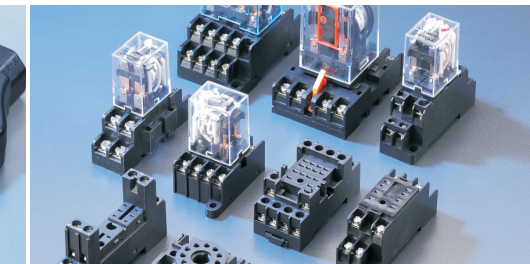


阿里巴巴中文站

诚招代理商(Agent)



Http://www.lanzmfg.com



PRODUCT CATALOGUE 产品目录 2019

朗正电子
LANZMFG

公司简介

Brief Introduction



LANZMFG

朗正电子
LANZMFG

乐清市朗正电子有限公司创立于2006年，专业从事电子开关、插座、线束开发、生产、销售为一体的企业。

公司生产的主导产品为：AC电源插座、船型开关、继电器插座及电源线系列产品。产品广泛应用于家用电器、电脑网络、移动通讯、办公自动化、健身器材、仪器仪表等领域。

公司率先在同行业中通过了ISO9001质量体系认证、ISO14001环境体系认证。拥有自己的朗正牌子LANZMFG。公司产品获国家3C认证、国家CQC认证、美国UL认证、加拿大CSA认证、韩国KC认证、德国TUV认证、德国CE认证、SGS及国家专利证书等。公司拥有自营进出口权，产品远销美国、欧洲、韩国、香港等国家和地区。

面对经济全球化的挑战，朗正始终坚持“顾客第一，顾客满意”的营销战略，依托现代化的电子信息系统，捕捉最新的市场动态，缩短和顾客的距离，以快捷、优质的服务使顾客最大程度地感到满意。欢迎国内外客户光临惠顾，洽谈业务，携手共创辉煌。

Yueqing LANZ Electronics co., Ltd was founded in 2006, specializing in developing, manufacturing and selling Electronics switches, sockets and cable assemblies.

The main products: AC power socket, Rocker switch, Relay socket and Power Cord, Which are widely used in Home appliance, Network, Communication, office Automation, fitness equipment, instrument and other fields.

LANZ has taken the lead in the same industry through the ISO9001 quality system certification, ISO14001 environmental system certification. Have own LANZMFG brand. LANZ's products is certificated by EU Rohs, China CCC, China CQC Germany TUV, Germany CEKorea KC America UL and Canada CSA. LANZ has import and export licence, most of our products are exported to over the world, such as USA, Europe, Korea, HK.

Facing the challenge of economic globalization, LANZ is always adhering to the marketing strategy of "customer first, customer satisfaction", relying on modern electronic information system, capturing the latest market dynamics, shortening the distance from customers, and satisfying the customers with the rapid and high quality service.

Welcome customers to visit us and negotiate business to create brilliant.



目录 (INDEX)

1、AC电源插座IEC POWER SOCKETS SERIES

品字型+单保险C14+single Fuse holder	
品字型+单保险+船型开关C14+single Fuse holder+Rocker Switch	P6~8
品字型+双保险C14+Double Fuse Holder	
品字型+双保险+船型开关C14+Double Fuse Holder +Rocker Switch	P7
品字型+船型开关C14+Rocker Switch	
品字公插座C14 Male Sockets	
品字母插座C13 Female Sockets.....	
C16、C18 Sockets	
连体母插座Ganged Outlet.....	
品字公座+母插座+单保险C14 +C13 +Single Fuse Holder	P16~18
巴西插座Brazil Sockets.....	
韩式插座Korean Sockets	
欧式插座Europe Sockets	
品字插头C14 C13 Plugs.....	
欧标插头C19 C20 plugs.....	
欧标插座C19 C20 Sockets	
梅花插座C6 Socket	
八字插座C8 Socket	
八字插座+船型开关 C8+Rocker Switch	
八字插座+船型开关+单保险 C8+Rocker Switch+Single Fuse Holder	P21

2、船型开关ROCKER SWITCHES SERIES

KCD1 Series	
KCD2 Series	
KCD3 Series	
KCD4 Series	
KCD5 Series	
KCD6 Series	
KCD8 Series	
KCD9 Series	
韩式船型开关Korean Rocker Switches	

3、按钮开关PUSH BUTTON SWITCHES SERIES

4、继电器插座RELAY SOCKETS SERIES

18F Series	
14F Series	
13F Series.....	
10F Series	

5、电源线POWER CORD SERIES

Ganged Outlet

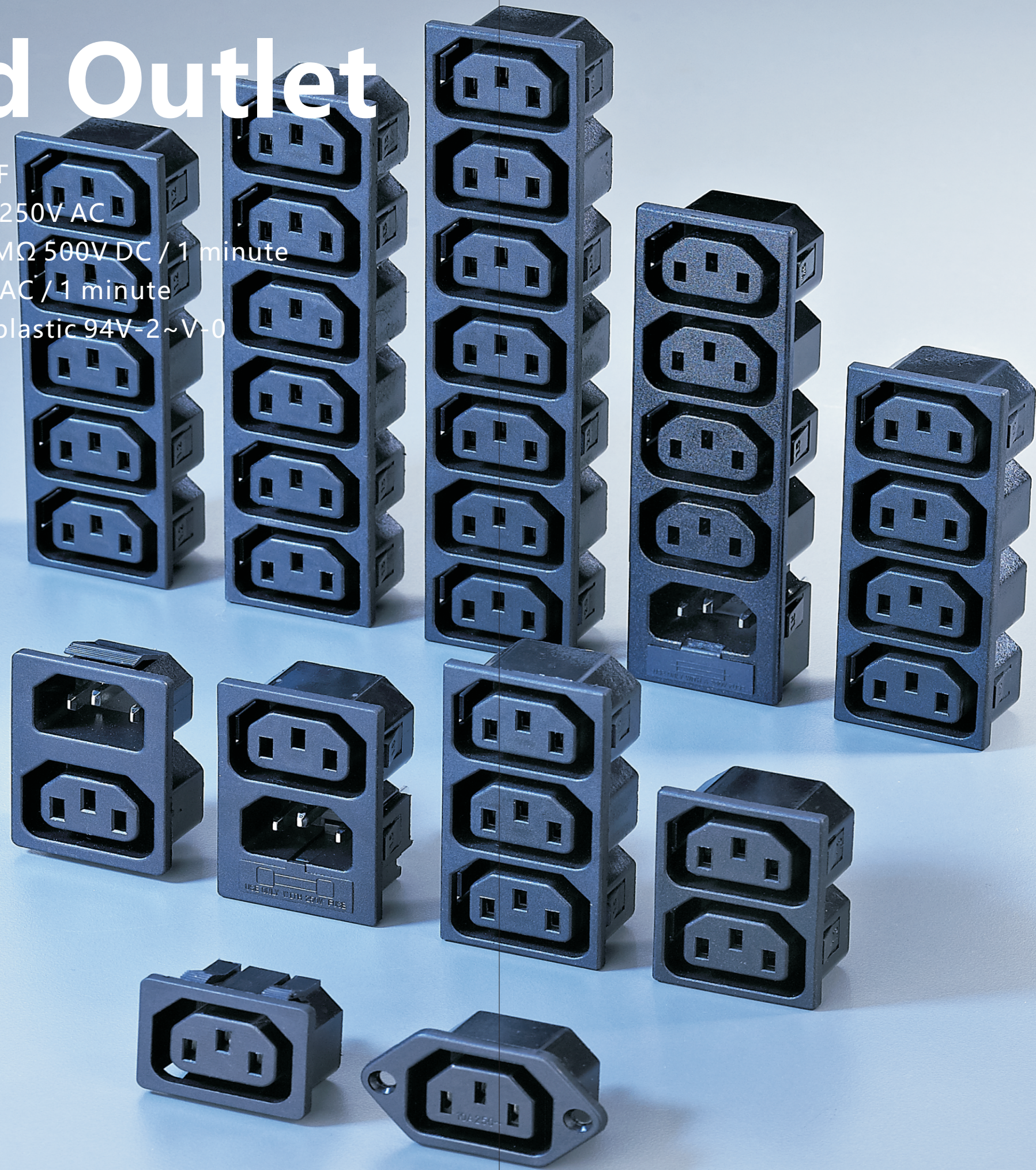
Standard: IEC 60320 C14 & F

Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100M Ω 500V DC / 1 minute

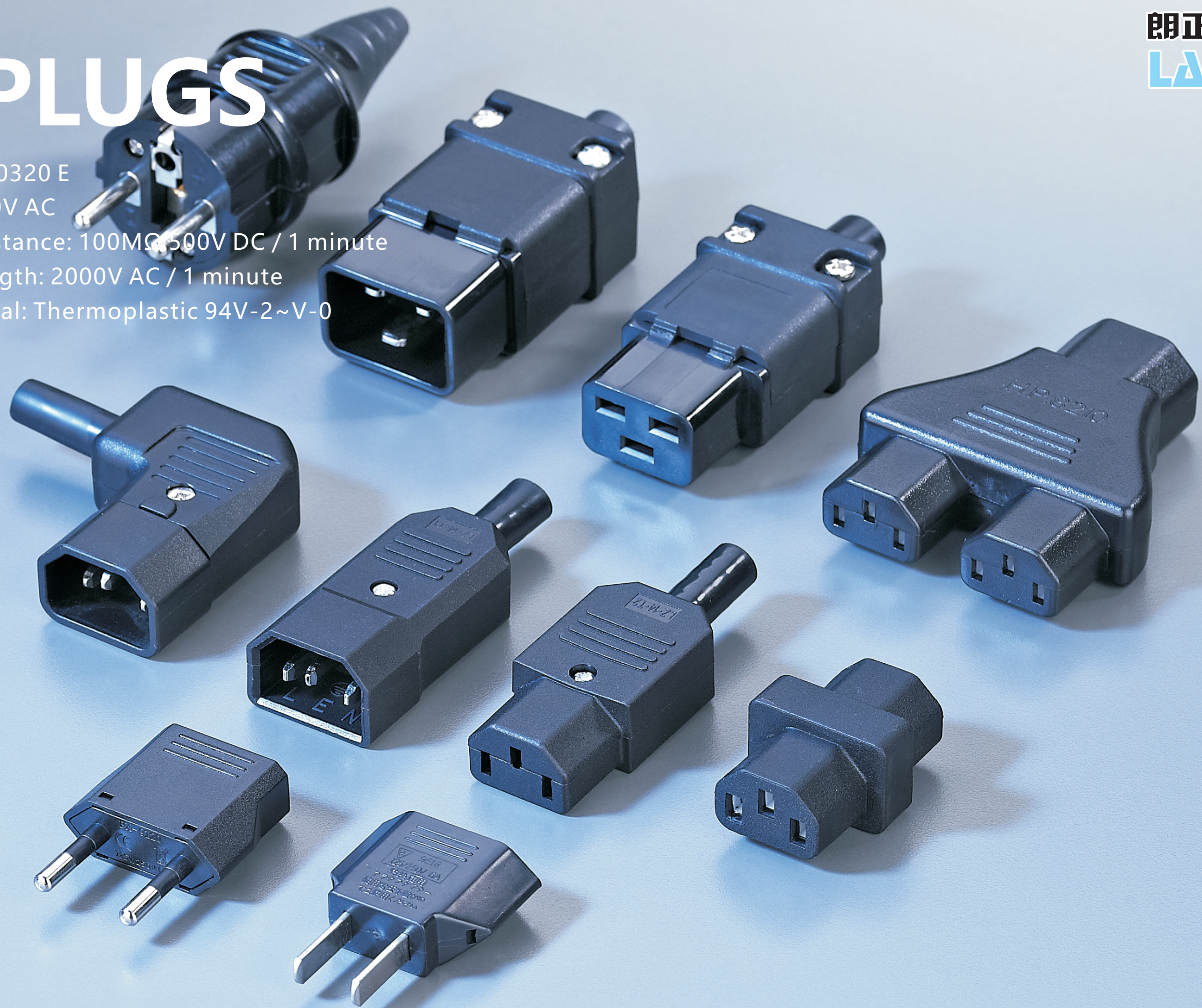
Dielectric Strength: 2000V AC / 1 minute

Housing Material: Thermoplastic 94V-2~V-0



AC PLUGS

Standard: IEC 60320 E
Rating: 10A 250V AC
Insulation Resistance: 100M Ω 500V DC / 1 minute
Dielectric Strength: 2000V AC / 1 minute
Housing Material: Thermoplastic 94V-2~V-0



C6 C8 Socket

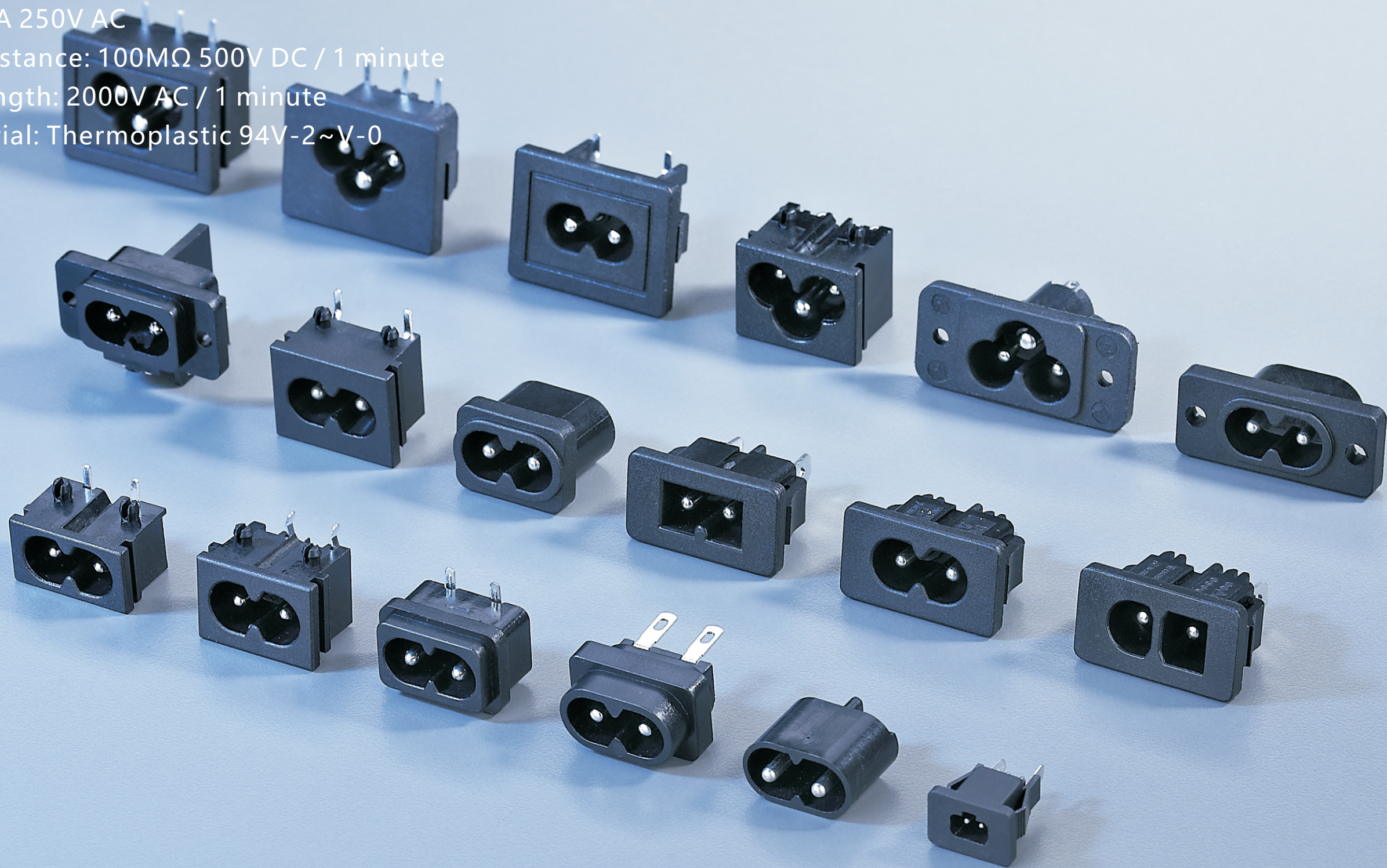
Standard: IEC 60320 C6 C8

Rating: 2.5A/5A 250V AC

Insulation Resistance: 100M Ω 500V DC / 1 minute

Dielectric Strength: 2000V AC / 1 minute

Housing Material: Thermoplastic 94V-2~V-0



LZ-6 Series AC Power Socket Order

LZ-6-□-□-□-□

Base		Middle Terminal		Middle Sides Terminal		PCB Fixed column		Clip		Color	
Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Color
1		P4		P3		Non	0	Non	0	Non	Black
1W		P5		P4		3	1.5	08	0.8	WXX	White
2		P14		P6		7	1.7	10	1.0	RXX	Red
3		P19		P8				15	1.5	YXX	Yellow
4		S1		P9				20	2.0	GXX	Green
5		S1B		P11						BXX	Blue
		S2		P17						颜色代码“XX”代表0-9的数字	
		S3		S1							
		S6		S8							
		S7									

LZ-8 Series AC Power Socket Order

LZ-8-□-□-□-□

Base		Base		Terminal		Terminal		PCB Fixed column		Clip		Color	
Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Color
1		6B		P1		P19		Non	0	Non	0	Non	Black
1M		7		P2L/P		P20L/R		3	1.5	08	0.8	WXX	White
1W		7A		P3		P21		7	1.7	10	1.0	RXX	Red
1GV		8		P4		P22				15	1.5	YXX	Yellow
2		9		P6		P23				20	2.0	GXX	Green
2B		11		P8		S1						BXX	Blue
3		12		P9		S2						颜色代码“XX”代表0-9的数字	
4		15		P10L/R		S2B							
5		16		P11L/R		S9							
5B		17		P13		R1							
6				P17		R2							
				P18L/R									

LZ-14 Series AC Power Socket Order

LZ-14-□-□-□-□

Base		Base		Terminal		PCB 固定柱		卡位		Color	
Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Color
1		3		F		Non	0	Non	0	Non	Black
1T		5							15	1.5	WXX
1NL		5RS		S				18	1.8	RXX	Red
2		1A							20	2.0	YXX
2RS										GXX	Green
										BXX	Blue

颜色代码“XX”代表0-9的数字

LZ-14 Series AC Power Socket Order

LZ-14-F-□-□-□-□

Base		Base		Terminal		卡位		Color	
Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Color
1		4		D		Non	0	Non	Black
2		5		W		08	0.8	WXX	White
3		6		R		10	1.0	RXX	Red
				Q		12	1.2	YXX	Yellow
						15	1.5	GXX	Green
						20	2.0	BXX	Blue
						25	2.5		

颜色代码“XX”代表0-9的数字

LZ-14 Series AC Power Socket Order

LZ-14-□-□-□-□ (Remark)

Base		Base		Middle Terminal		Middle Terminal		PCB 固定柱		卡位		Color	
Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Drawing	Code	Color
1P		3PH		OL		OS		Non	0	Non	0	Non	Black
1PH		3P6		S3		S3		3	1.5	15	1.5	WXX	White
1PT		3P6RS		3L		3		7	1.7	18	1.8	RXX	Red
2P		7P		4L		4S				20	2.0	YXX	Yellow
2PRS		8P		5L		5S						GXX	Green
3P		10		6L		1S						BXX	Blue
3PZ				S5		J5							
				1L		R							
				R		Q							
				Q		D							
				D		W							
				W		H							
				E		HR							
						HL							

颜色代码“XX”代表0-9的数字

Base	
Code	Drawing
T	
T1	