



90°LED灯座

90° LED HOLDER







电子电脑塑胶五金零件

PLASTIC HARDWARE& ELECTRONIC COMPONENTS

2023 EDITON



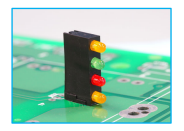




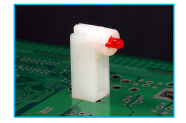




































































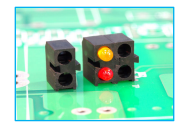




































































































































































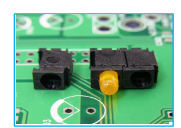












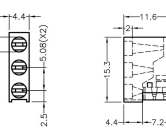


MATERIAL : NYLON 66(UL)

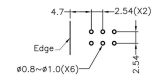
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

• UNIT: mm



用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 组合式子母套,焊脚牢固,不 动摇。



MOUNTING HOLE

L: LED建议装配规格 P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0001	Ø3.3	3.0	3	1000



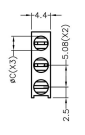
MATERIAL : NYLON 66(UL)

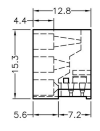
• FLAME CLASS: 94V-2,94V-0

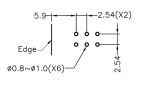
COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 组合式子母套,焊脚牢固,不 动摇。







MOUNTING	HOLE

L:	LED建议装配规格
P :	装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0002	Ø3.3	3.0	3	1000



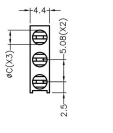
MATERIAL : NYLON 66(UL)

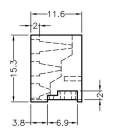
FLAME CLASS: 94V-2,94V-0

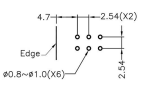
COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 组合式子母套,焊脚牢固,不 动摇。







MOUNTING HOLE

L: LED建议装配规格 P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0115	Ø3.3	3.0	3	1000

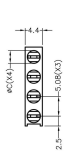


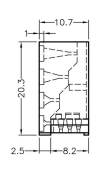
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

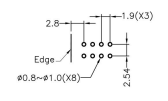
COLOR: BLACK

UNIT: mm





用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 组合式子母套,焊脚牢固,不 动摇。



MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0003	Ø3.3	3.0	4	1000

L: LED建议装配规格

P: 装配灯数

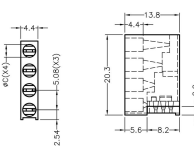


MATERIAL : NYLON 66(UL)

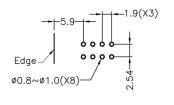
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 组合式子母套,焊脚牢固,不 动摇。



MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0004	Ø3.3	3.0	4	1000

L: LED建议装配规格

P: 装配灯数

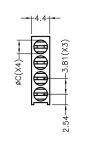


MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

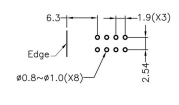
COLOR: BLACK

• UNIT: mm



3.9 -- 14.2 -- 11.7 -- 13.9 -- 14.2 --

用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 组合式子母套,焊脚牢固,不 动摇。

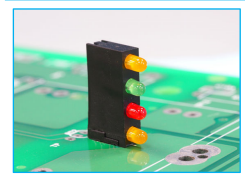


MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0005	Ø3.3	3.0	4	1000

L: LED建议装配规格 P: 装配灯数

04



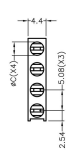
MATERIAL : NYLON 66(UL)

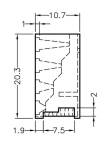
• FLAME CLASS: 94V-2,94V-0

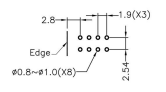
COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 组合式子母套,焊脚牢固,不 动摇。





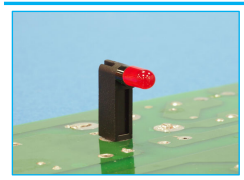


MOUNTING HOLE

L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0116	Ø3.3	3.0	4	1000

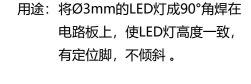


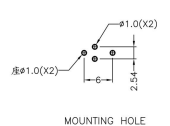
MATERIAL : NYLON 66(UL)

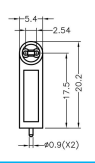
• FLAME CLASS: 94V-2,94V-0

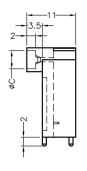
COLOR: BLACK/NATRUAL

UNIT: mm





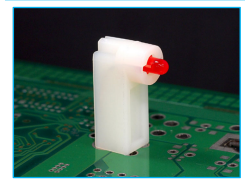




L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0006	Ø4.1	3.0	1	1000



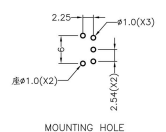
MATERIAL : NYLON 66(UL)

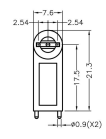
• FLAME CLASS: 94V-2,94V-0

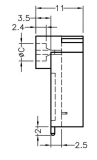
COLOR: BLACK/NATURAL

UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 有定位脚,不倾斜。







L:	LED建议装配规格
P :	装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0007	Ø4.1	3.0	1	1000

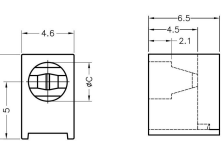


MATERIAL : NYLON 66(UL)

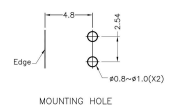
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。



PART NO				PACKAGE
LED-9G0008	Ø3.4	3.0	1	2000

L: LED建议装配规格

P: 装配灯数

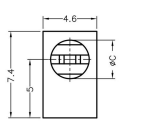


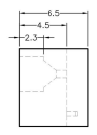
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

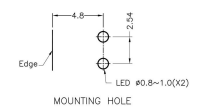
COLOR: BLACK

UNIT: mm





用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。



PART NO	С	L	Р	PACKAGE
LED-9G0009	Ø3.4	3.0	1	2000
LED-9G0010	Ø3.3	3.0	1	2000

L: LED建议装配规格

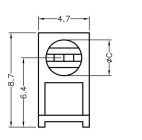
P: 装配灯数

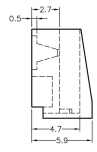
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

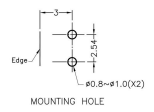
COLOR: BLACK

• UNIT: mm





用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。



PART NO	С	L	Р	PACKAGE
LED-9G0019	Ø3.3	3.0	1	2000

L: LED建议装配规格

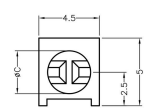


MATERIAL : NYLON 66(UL)

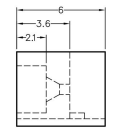
• FLAME CLASS: 94V-2,94V-0

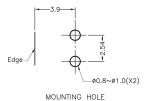
COLOR: BLACK

UNIT: mm



用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。

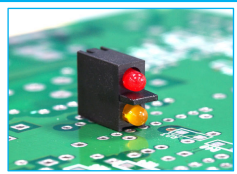




L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0020	Ø3.2	3.0	1	2000

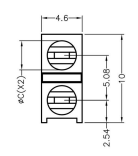


MATERIAL: NYLON 66(UL)

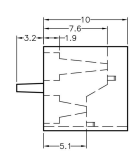
• FLAME CLASS: 94V-2,94V-0

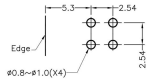
COLOR: BLACK/NATRUAL

UNIT: mm



用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。





MOUNTING HOLE

L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0011	Ø3.3	3.0	2	2000

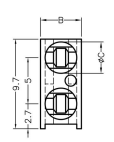


MATERIAL: NYLON 66(UL)

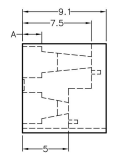
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。

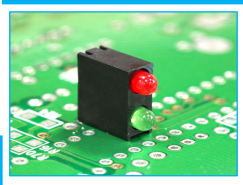


- -5.25 -2.5	54
Edge	40
ø0.8~ø1.0(X4)—	2.5

MOUNTING HOLE

L: LED建议装配规格

PART NO	Α	В	С	L	Р	PACKAGE
LED-9G0012	2.1	4.4	Ø3.4	3.0	2	1000
LED-9G0013	1.5	4.3	Ø3.4	3.0	2	1000



MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

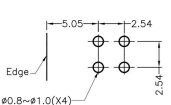
UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。

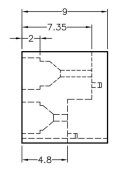
用途:将Ø3mm的LED灯成90°角焊在

不断脚。

电路板上,使LED灯高度一致,



包色 MOUNTING HOLE



PART NO	С	L	Р	PACKAGE
LED-9G0014	Ø3.3	3.0	2	1000

L: LED建议装配规格

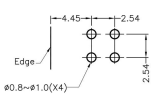
P: 装配灯数

MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

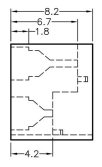
UNIT: mm



MOUNTING HOLE

4.3	
¢C(XZ)	-2.655

-4.3-



PART NO	С	L	Р	PACKAGE
LED-9G0015	Ø3.3	3.0	2	1000
LED-9G0016	Ø3.2	3.0	2	1000

L: LED建议装配规格

P: 装配灯数

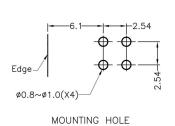
MATERIAL : NYLON 66(UL)

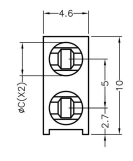
FLAME CLASS: 94V-2,94V-0

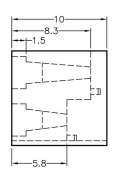
COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 电路板上,使LED灯高度一致, 不断脚。

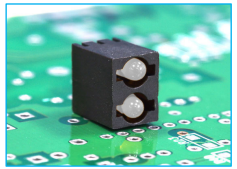


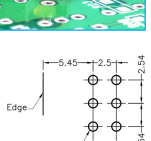




PART NO	С	L	Р	PACKAGE
LED-9G0017	Ø3.4	3.0	2	1000

LED建议装配规格 P: 装配灯数





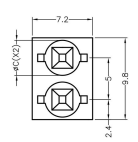
MOUNTING HOLE

MATERIAL : NYLON 66(UL)

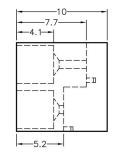
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途: 使Ø3的mm灯脚3PIN的LED灯 成90°焊在PCB电路板上,使 LED灯高度一致,不断脚。



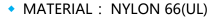
L: LED建议装配规	Ŕ
-------------	---

-	ソナカコルテンドト
ъ.	装配灯数
	ᄉᄉᆇᆸᄓᄭᆚᅑᄊ

PART NO	С	L	Р	PACKAGE
_ED-9G0018	Ø4.1	3.0	2	1000



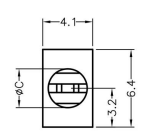
Ø0.8~Ø1.0(X6)-



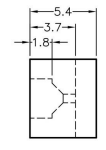
FLAME CLASS: 94V-2,94V-0

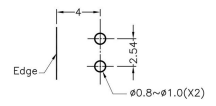
COLOR: BLACK

UNIT: mm



用途:将Ø3mm的LED灯成90°角焊在 PCB电路板上,使LED灯高度一 致,不断脚。





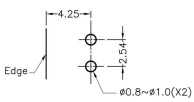
MOUNTING HOLES

L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0021	Ø3.2	3.0	1	2000





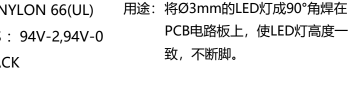
MOUNTING HOLES

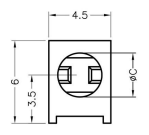
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

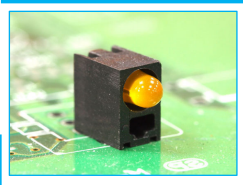




			⊮ 1 -
C	100	В	DACKAC

L :	LED建议装配规格
P :	装配灯数

PART NO				
LED-9G0022	Ø3.2	3.0	1	2000



MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

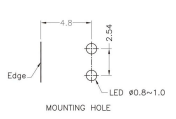
UNIT: mm

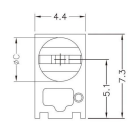
用途:将Ø3mm的LED灯成90°角焊在 PCB电路板上,使LED灯高度一 致,不断脚。

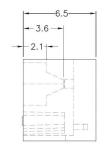
用途:将Ø3mm的LED灯成90°角焊在

致,不断脚。

PCB电路板上,使LED灯高度一







PART NO	С	L	Р	PACKAGE
LED-9G0123	Ø3.8	3.0	1	1000

L: LED建议装配规格

P: 装配灯数

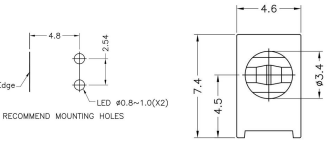
MATERIAL : NYLON 66(UL)

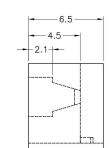
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

Edge.

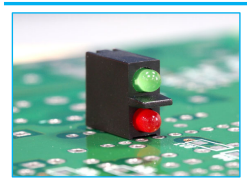




PART NO	С	L	Р	PACKAGE
LED-9G0133	Ø3.4	3.0	1	1000

L: LED建议装配规格

P: 装配灯数



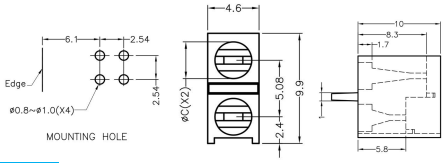
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

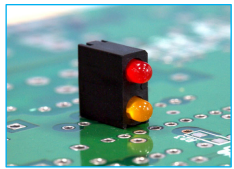
UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 PCB线路板上, 使LED灯高度一 致,不断脚。



PART NO	С	L	Р	PACKAGE
LED-9G0023	Ø3.3	3.0	2	1000

LED建议装配规格

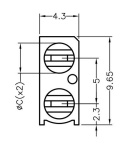


MATERIAL : NYLON 66(UL)

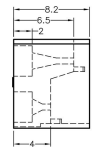
FLAME CLASS: 94V-2,94V-0

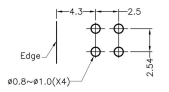
COLOR: BLACK

UNIT: mm



用途: 使Ø3mm的LED灯成 90° 焊在 PCB电路板上,使LED灯高度一 致,不断脚。





MOUNTING HOLE

L: LED建议装配规格

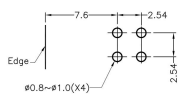
P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0024	Ø3.3	3.0	2	1000

致,不断脚。







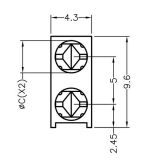
MOUNTING HOLE

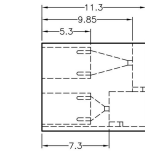
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm





用途:将Ø3mm的LED灯成90°角焊在

PCB线路板上, 使LED灯高度一

用途:将Ø3mm的LED灯成90°角焊在

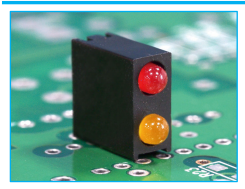
PCB线路板上, 使LED灯高度一

L: LED建议装配规格

P: 装配灯数

PACKAGE PART NO LED-9G0025 Ø3.4 3.0 2 1000

致,不断脚。



Edge-Ø0.8~Ø1.0(X4)

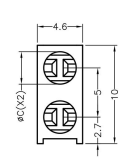
MOUNTING HOLE

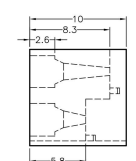
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm





L: LED建议装配规格 P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0026	Ø3.3	3.0	2	1000



MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯成90°角焊在 PCB线路板上,使LED灯高度一 致,不断脚。

用途:将Ø3mm的LED灯成90°角焊在

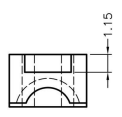
用途:将Ø3mm的LED灯成90°角焊在

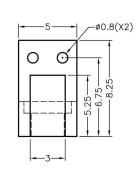
致,不断脚。

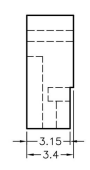
PCB线路板上, 使LED灯高度一

致,不断脚。

PCB线路板上, 使LED灯高度一







PART NO	С	L	Р	PACKAGE
LED-9G0027	3.0	1	1000	1000

L: LED建议装配规格

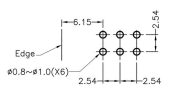
P: 装配灯数

MATERIAL : NYLON 66(UL)

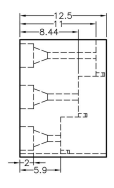
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



MOUNTING HOLE



PART NO	С	L	Р	PACKAGE
LED-9G0028	Ø3.3	3.0	3	1000

L: LED建议装配规格

P: 装配灯数



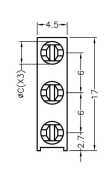
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

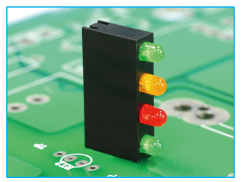
Edge. Ø0.8~Ø1.0(X6) 2.54



MOL	INTING	$\Box \cap \Box$

PART NO	С	L	Р	PACKAGE
LED-9G0029	Ø3.4	3.0	3	1000

L: LED建议装配规格

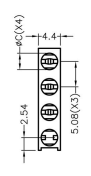


MATERIAL: NYLON 66(UL)

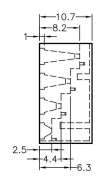
FLAME CLASS: 94V-2,94V-0

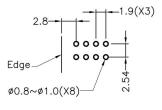
COLOR: BLACK

UNIT: mm



用途: 使Ø3mm的LED灯成 90° 焊在 PCB线路板上,使LED灯高度一 致,不断脚。





MOUNTING HOLE

L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0030	Ø3.3	3.0	4	1000

用途: 使方型LED灯成90°角焊在PCB

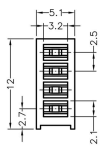


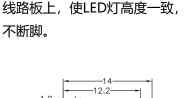
MATERIAL : NYLON 66(UL)

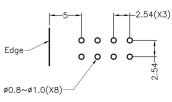
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

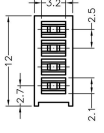
UNIT: mm







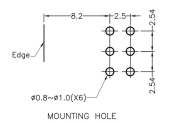
MOUNTING HOLE



PART NO **PACKAGE**

LED-9G0031 4 1000





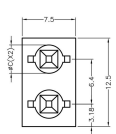
MATERIAL : NYLON 66(UL)

P: 装配灯数

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

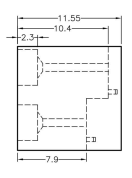
UNIT: mm



7.5				
	-6.4	12.5-		

L:	LED建议装配规格
P :	装配灯数

用途:将Ø3mm的3PIN灯脚的LED灯 成90°角焊在PCB线路板上,使 LED灯高度一致,不断脚。



PART NO				
LED-9G0032	Ø4.0	4.0	2	1000



MATERIAL : NYLON 66(UL)

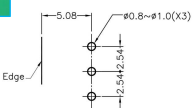
FLAME CLASS: 94V-2,94V-0

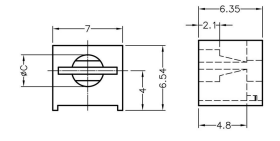
COLOR: BLACK

UNIT: mm

用途: 将Ø3mm的3PIN灯脚的LED灯 成90°角焊在PCB线路板上,使

LED灯高度一致,不断脚。





PART NO	С	L	Р	PACKAGE
LED-9G0033	Ø3.2	3.0	1	1000

L: LED建议装配规格

P: 装配灯数

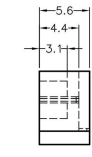


MATERIAL : NYLON 66(UL)

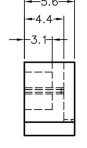
FLAME CLASS: 94V-2,94V-0

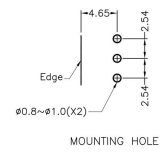
COLOR: BLACK

UNIT: mm



用途: 将Ø3mm的3PIN灯脚的LED灯 成90°角焊在PCB线路板上,使 LED灯高度一致,不断脚。





PART NO	С	L	Р	PACKAGE
LED-9G0117	Ø3.3	3.0	1	1000

L: LED建议装配规格

P: 装配灯数



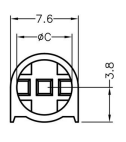
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

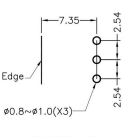
COLOR: BLACK

UNIT: mm

用途:将Ø5mm的3PIN灯脚的LED灯 成90°角焊在PCB线路板上,使 LED灯高度一致,不断脚。





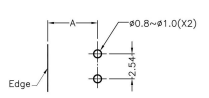


MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0034	Ø6.1	5.0	1	1000

LED建议装配规格





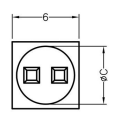
MOUNTING HOLE

MATERIAL : NYLON 66(UL)

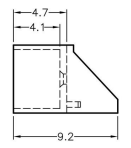
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

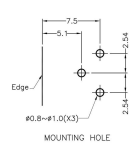


用途: 使Ø5mm的LED灯成 90°角焊在 PCB线路板上, 使LED灯高度一 致,不断脚。



PART NO	А	С	L	Р	PACKAGE
LED-9G0035	4.95	Ø5.2	5.0	1	2000
LED-9G0036	5.0	Ø4.9	5.0	1	2000





MATERIAL : NYLON 66(UL)

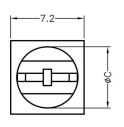
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

L: LED建议装配规格

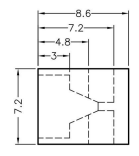
P: 装配灯数

UNIT: mm



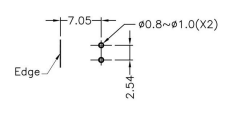
L: LED建议装配规格 P: 装配灯数

用途:	使Ø5mm的3PIN灯脚的LED灯
	成 90°角焊在PCB线路板上,使
	LED灯高度一致,不断脚。



PART NO	С	L	Р	PACKAGE
LED-9G0037	Ø6.1	5.0	1	1000





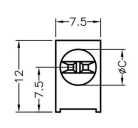
MOUNTING HOLE

MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

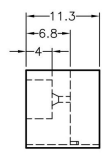
COLOR: BLACK

UNIT: mm



L :	LED建议装配规格
P :	装配灯数

用途:	将Ø5mm的LEI	D灯成90°角焊在
	PCB线路板上,	使LED灯高度一
	致,不断脚。	



PART NO				
LED-9G0038	Ø6.0	5.0	1	1000

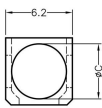


MATERIAL : PC(UL)

FLAME CLASS: 94V-2

COLOR: TRANSPARENT

UNIT: mm



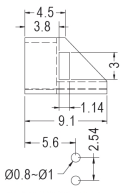
90
<u></u>

PART NO	С	L	Р	PACKAGE
LED-9G0039	Ø5.1	5.0	1	1000

L: LED建议装配规格

P: 装配灯数

用途:将Ø5mm有帽沿的LED灯成90° 角焊于电路板上, 保持LED灯高 度一致,不断脚。



MOUNTING HOLE



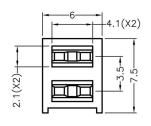
MATERIAL : NYLON 66(UL)

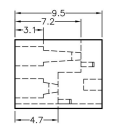
FLAME CLASS: 94V-2,94V-0

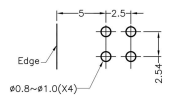
COLOR: BLACK

UNIT: mm

用途: 使方形LED灯成90°直角焊在 PCB线路板上, 保持LED灯高度 一致,不断脚。







MOUNTING HOLE

PART NO	Р	PACKAGE
LED-9G0040	2	1000

P: 装配灯数

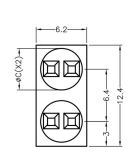


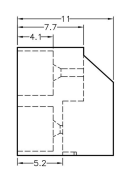
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

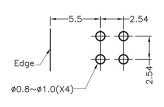
COLOR: BLACK

UNIT: mm





用途:将Ø5mm的LED灯成90°直角焊 在PCB线路板上, 使LED灯高度 一致,不断脚。



MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0041	Ø5.1	5.0	2	1000

L: LED建议装配规格

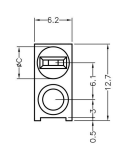


MATERIAL : NYLON 66(UL)

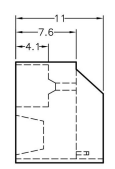
FLAME CLASS: 94V-2,94V-0

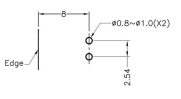
COLOR: BLACK

UNIT: mm



用途: 使Ø5mm的LED灯成 90°直角焊 在PCB线路板上, 使LED灯高度 一致,不断脚。





MOUNTING HOLES

L: LED建议装配规格

P: 装配灯数

ART NO	С	L	Р	PACKAGE
LED-9G0042	Ø5.3	5.0	1	1000

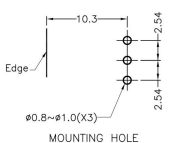
用途: 使Ø5mm的3PIN灯脚的LED灯

-5.3-

成90°直角焊在PCB线路板上,

使LED灯高度一致,不断脚。



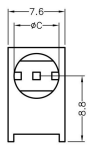


MATERIAL : PC(UL)

FLAME CLASS: 94V-2

COLOR: BLACK

UNIT: mm



L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0043	Ø6.1	5.0	1	500



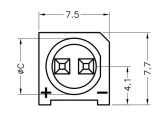
MATERIAL : NYLON 66(UL)

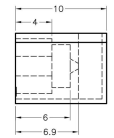
• FLAME CLASS: 94V-2,94V-0

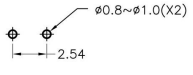
COLOR : BLACK

UNIT: mm

用途:将Ø5mm的LED灯成90°直角焊 在PCB线路板上, 使LED灯高度 一致,不断脚。







MOUNTING HOLES

L: LED建议装配规格 P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0044	Ø6.0	5.0	1	1000



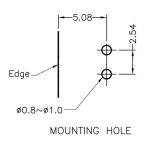
MATERIAL: NYLON 66(UL)

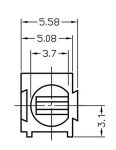
• FLAME CLASS: 94V-2/94V-0

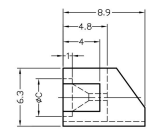
COLOR : BLACK

UNIT: mm

用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,不断脚,可组 合使用。







PART NO	С	L	Р	PACKAGE
LED-9G0045	Ø4.1	3.0	1	2000

L: LED建议装配规格

P: 装配灯数

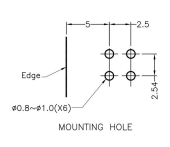
MATERIAL : NYLON 66(UL)

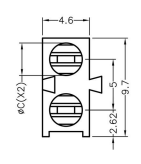
• FLAME CLASS: 94V-2/94V-0

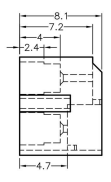
COLOR: BLACK

UNIT: mm

用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,不断脚,可组 合使用。







PART NO	С	L	Р	PACKAGE
LED-9G0046	Ø3.2	3.0	2	2000

L: LED建议装配规格

P: 装配灯数

ELD-500040 | 20.2 | 3.0 | 2 | 2000

MATERIAL: NYLON 66(UL)

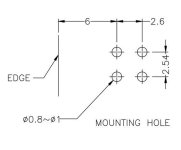
• FLAME CLASS: 94V-2,94V-0

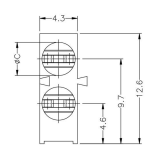
• COLOR: BLACK

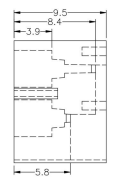
• UNIT: mm

用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,不断脚,可组 合使用。



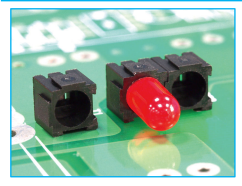






PART NO	С	L	Р	PACKAGE
LED-9G0157	Ø3.8	5.0	2	1000

L: LED建议装配规格

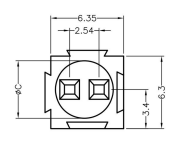


MATERIAL : NYLON 66(UL)

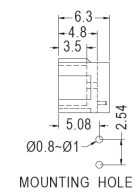
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途: 使Ø5mm的LED灯成 90°直角焊在PCB线路板上,使LED灯高度一致,不断脚,可组合使用。



ART NO	С	L	Р	PACKAGE
LED-9G0047	Ø5.0	5.0	1	2000

L: LED建议装配规格

P: 装配灯数

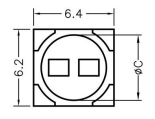


• MATERIAL : PC(UL)

• FLAME CLASS: 94V-2

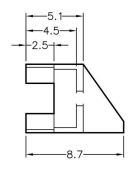
COLOR: BLACK

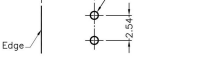
• UNIT: mm



用途:使Ø5mm的LED灯成90°直角焊在PCB线路板上,使LED灯高度

一致,不断脚。





Ø0.8~Ø1.0(X2)-

Edge

座 ø1.0

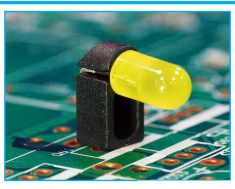
Ø0.8~Ø1.0(X2)

MOUNTING HOLE

L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0048	Ø5.1	5.0	1	2000

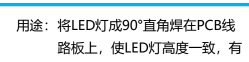


MATERIAL : NYLON 66(UL)

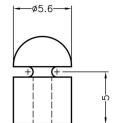
• FLAME CLASS: 94V-2,94V-0

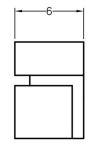
COLOR: BLACK/NATURAL

UNIT: mm

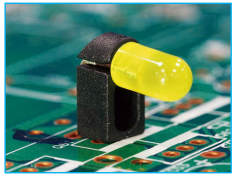


定位脚,不倾斜。





ge_/ / O		
ø1.0 — -3.2+	PART NO	PACKAG
MOUNTING HOLE	LED-9G0049	2000



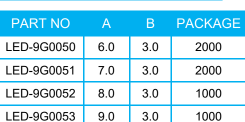
MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

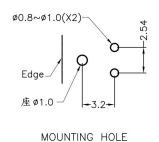
UNIT: mm

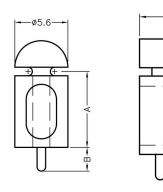
用途:将LED灯成90°直角焊在PCB线 路板上,使LED灯高度一致,有 定位脚,不倾斜。



2.5

1000





用途:可快速将Ø3mm的LED灯固定

在机器面板上。



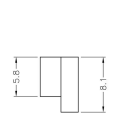
10.0

LED-9G0054

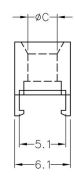
MATERIAL : ABS

COLOR: BLACK

UNIT: mm



-- 2.55



PART NO	С	L	Р	PACKAGE
LED-9G0055	Ø3.2	3.0	1	2000

L: LED建议装配规格

P: 装配灯数

MATERIAL : ABS (UL)

FLAME CLASS: 94HB

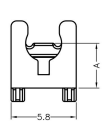
COLOR: BLACK

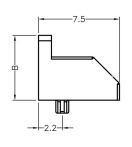
UNIT: mm

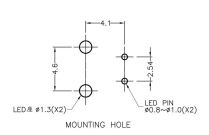
用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度—致,有定位脚,不

倾斜。

PART NO	Α	В	PACKAGE
LED-9G0056	4.0	6.0	1000
LED-9G0057	5.0	7.0	1000
LED-9G0058	6.0	8.0	1000
LED-9G0059	7.0	9.0	1000
LED-9G0060	8.0	10.0	1000
LED-9G0061	9.0	11.0	1000
LED-9G0062	13.0	15.0	1000







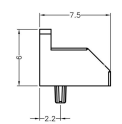


MATERIAL : NYLON 66(UL)

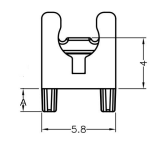
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致, 有定位脚, 不 倾斜。



9 5 LED座 Ø1.3(X2)—	LED PIN 00.8~\$0.0(X2)	
MOUNTING	HOI F	

ART NO	Α	L	Р	PACKAGE
LED-9G0063	1.8	3.0	1	1000
LED-9G0161	3.0	3.0	1	1000

L: LED建议装配规格

P: 装配灯数

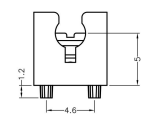


MATERIAL : NYLON 66(UL)

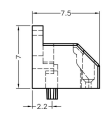
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途: 使Ø3mm的3PIN灯脚的LED灯 成90°直角焊在PCB线路板上, 使LED灯高度一致,有定位脚, 不倾斜。



© 7 TED Æ Ø1.2(X2)	LED PIN \$0.8~\$0.8(X2)
MOUNTING	HOLE

4.1-

PART NO	С	Р	PACKAGE
LED-9G0064	3.0	1	1000

L: LED建议装配规格 P: 装配灯数

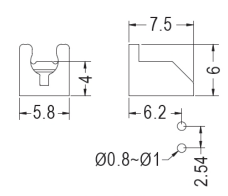


◆ MATERIAL: NYLON 66(UL) 用途: 将LED灯成90°直角焊在PCB线

路板上,使LED灯高度一致 FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



PART NO	L	Р	PACKAGE
ED-9G0065	3.0	1	1000

L: LED建议装配规格 P: 装配灯数 此款底部无定位脚

MOUNTING HOLE



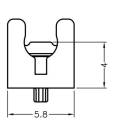
MATERIAL : NYLON 66(UL)

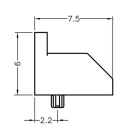
FLAME CLASS: 94V-2,94V-0

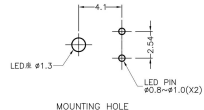
COLOR: BLACK/NATURAL

UNIT: mm

用途:将LED灯成90°直角焊在PCB线 路板上,使LED灯高度一致,有 定位脚,不倾斜。







用途: 使Ø3mm的LED灯成90°直角焊

致,有定位脚,不倾斜。

于PCB电路板上, LED灯高度一

PART NO	L	Р	PACKAGE
LED-9G0066	3.0	1	1000

L: LED建议装配规格

P: 装配灯数

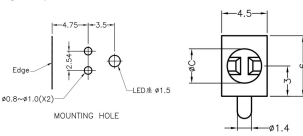


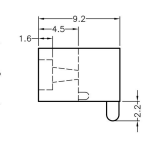
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

• UNIT: mm





PART NO	С	L	Р	PACKAGE
LED-9G0067	Ø3.4	3.0	1	1000

L: LED建议装配规格

P: 装配灯数

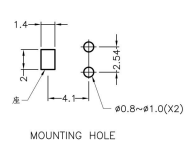


MATERIAL : NYLON 66(UL)

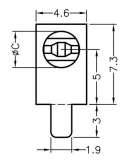
• FLAME CLASS: 94V-2,94V-0

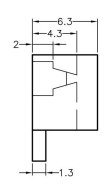
COLOR: BLACK/NATURAL

UNIT: mm



用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致, 有定位脚, 不 倾斜。

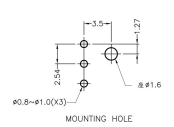




04	PART NO	С	L	Р	PACKAG
•	LED-9G0068	Ø3.3	3.0	1	1000

L: LED建议装配规格



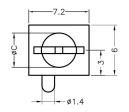


MATERIAL : NYLON 66(UL)

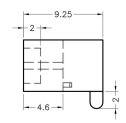
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



用途: 使Ø3mm的3PIN灯脚的LED灯 柱成90°直角焊在PCB线路板 上,可保持LED灯柱高度一致, 有定位脚,不倾斜。

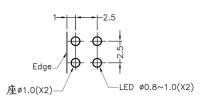


ART NO	Α	L	Р	PACKAGE
LED-9G0069	Ø4.1	3.0	1	1000
LED-9G0070	Ø4.25	3.0	1	1000

L: LED建议装配规格

P: 装配灯数





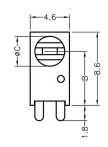
MOUNTING HOLE

MATERIAL : NYLON 66(UL)

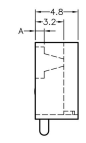
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途: 使Ø3mm的LED灯成90°直角焊 在PCB线路板上, 使LED灯高度 一致,有定位脚,不倾斜。



PART NO	А	В	С	L	Р	PACKAGE
LED-9G0071	1.0	6.4	Ø3.5	3.0	1	1000
LED-9G0072	2.0	6.35	Ø3.5	3.0	1	1000

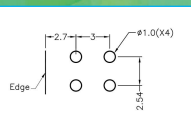
L: LED建议装配规格 P: 装配灯数

FLAME CLASS: 94V-2,94V-0

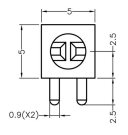
COLOR: BLACK

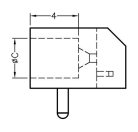
用途: 使Ø3mm的LED灯成90°直角焊 MATERIAL: NYLON 66(UL) 在PCB线路板上, 使LED灯高度

UNIT: mm



MOUNTING HOLE





一致,有定位脚,不倾斜。

PART NO	С	L	Р	PACKAGE
LED-9G0075	Ø3.3	3.0	1	1000

L: LED建议装配规格

装配灯数



MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

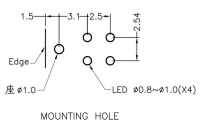
UNIT: mm

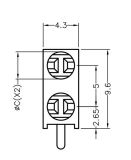
用途: 使Ø3mm的LED灯成90°直角焊 在PCB线路板上, LED灯高度一 致,有定位脚,不倾斜。

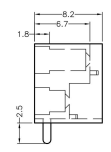
用途: 使Ø3mm的LED灯成90°直角焊

致,有定位脚,不倾斜。

在PCB线路板上,LED灯高度一







PART NO	С	L	Р	PACKAGE
LED-9G0073	Ø3.3	3.0	2	1000

L: LED建议装配规格 P: 装配灯数

MATERIAL : NYLON 66(UL)

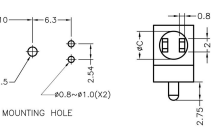
• FLAME CLASS: 94V-2,94V-0

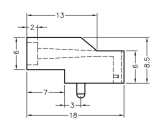
COLOR: BLACK

• UNIT: mm

LED座ø1.5

Edge-





PART NO	С	L	Р	PACKAGE
LED-9G0074	Ø4.2	3.0	1	1000

L: LED建议装配规格

P: 装配灯数

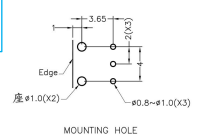
 MATERIAL : NYLON 66(UL) • FLAME CLASS: 94V-2,94V-0

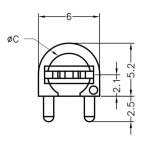
COLOR: BLACK

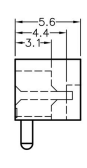
UNIT: mm

用途: 使Ø3mm的灯脚3PIN的LED灯 柱成90°直角焊在PCB线路板 上,可保持LED灯柱高度一致, 有定位脚,不倾斜。





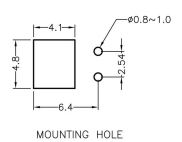




04	PART NO				PACKAG
•	LED-9G0076	Ø4.2	3.0	1	1000

L: LED建议装配规格



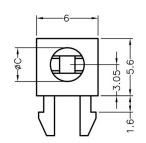


MATERIAL : NYLON 66(UL)

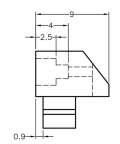
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



用途:使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,有定位脚,不 倾斜。



ART NO	А	L	Р	PACKAGE
LED-9G0077	Ø3.3	3.0	1	1000

L: LED建议装配规格

P: 装配灯数



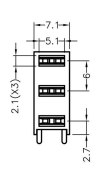
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

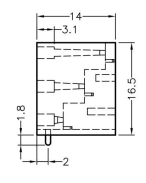
• COLOR: BLACK

UNIT: mm

LED Ø0.8~Ø1.0(X6)



用途:使方形LED灯成90°直角焊在电路板上,LED灯高度一致,有定位脚,不倾斜。



ART NO	Р	PACKAGE
LED-9G0078	3	1000

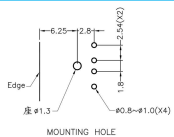
L: LED建议装配规格

P: 装配灯数

LED座ø1.0

-6.8

MOUNTING HOLE

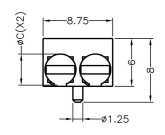


MATERIAL : NYLON 66(UL)

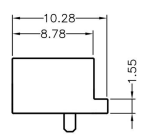
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途: 使Ø3mm的灯脚为3PIN的LED 灯成90°直角焊在PCB线路板 上, 使LED灯高度一致, 有定位 脚, 不倾斜。



PART NO	С	L	Р	PACKAGE
LED-9G0079	Ø3.9	3.0	2	2000

L: LED建议装配规格

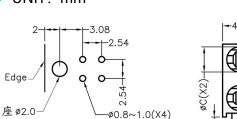


MATERIAL : NYLON 66(UL)

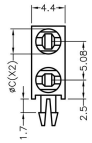
• FLAME CLASS: 94V-2,94V-0

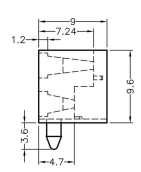
COLOR: BLACK

UNIT: mm



MOUNTING HOLE





用途: 使Ø3mm的LED灯成90°直角焊

致,有定位脚,不倾斜。

在PCB线路板上, LED灯高度一

PART NO	С	L	Р	PACKAGE
LED-9G0080	Ø3.3	3.0	2	1000

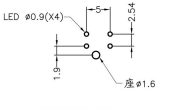
L: LED建议装配规格P: 装配灯数

MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

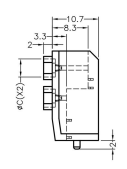
• COLOR: BLACK

• UNIT: mm



MOUNTING HOLE

─座ø1.6	9.85	20.8
E	6	_
配规格		



用途: 使Ø3mm的LED灯成90°直角焊

致,有定位脚,不倾斜。

在PCB线路板上,LED灯高度一

С	L	Р	PACKAGE
Ø4.2	3.0	2	1000
	C Ø4.2	C L Ø4.2 3.0	· - ·

L: LED建议装配规格 P: 装配灯数

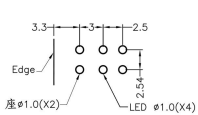
MATERIAL: NYLON 66(UL)

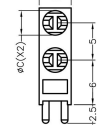
• FLAME CLASS: 94V-2,94V-0

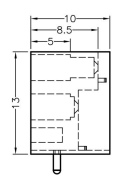
• COLOR: BLACK

• UNIT: mm

用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,有定位脚,不 倾斜。







MOUNTING H

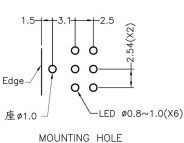
PART NO	С	L	Р	PACKAGE
LED-9G0082	Ø3.3	3.0	2	1000

L: LED建议装配规格 P: 装配灯数

30

04





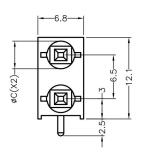
MATERIAL: NYLON 66(UL)

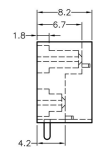
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm

用途: 使Ø3mm灯脚3PIN的LED灯柱 成90°直角焊在PCB线路板上, 可保持LED灯柱高度一致,有定 位脚,不倾斜。





ART NO	С	L	Р	PACKAGE
LED-9G0083	Ø4.1	3.0	2	1000

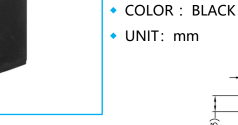
LED建议装配规格

装配灯数



Edge

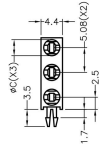
座ø2.0

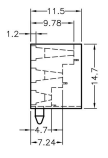


-ø0.8~1.0(X6)

UNIT: mm

用途: 使Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致, 有定位脚, 不 倾斜。



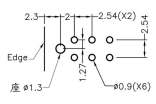


ART NO	С	L	Р	PACKAGE
LED-9G0084	Ø3.3	3.0	3	1000

L: LED建议装配规格

P: 装配灯数





MOUNTING HOLE

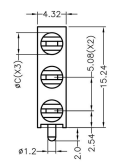
MOUNTING HOLE

MATERIAL: NYLON 66(UL)

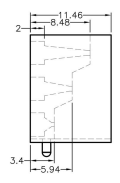
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



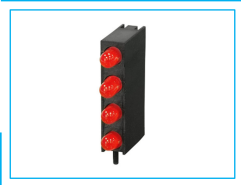
用途: 使Ø3mm的LED灯成90°直角焊 在PCB线路板上, 使LED灯高度 一致,有定位脚,不倾斜。



PART NO	С	L	Р	PACKAGE
LED-9G0085	Ø33	3.0	3	1000

L: LED建议装配规格

装配灯数

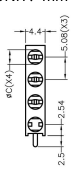


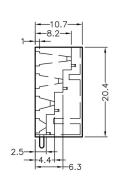
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

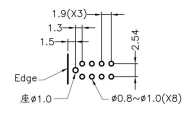
COLOR: BLACK

UNIT: mm





用途: 使Ø3mm的LED灯成90°直角焊 在PCB线路板上,LED灯高度一 致,有定位脚,不倾斜。



MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0086	Ø3.3	3.0	4	1000

L: LED建议装配规格 P: 装配灯数

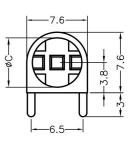


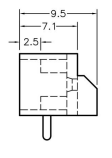
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

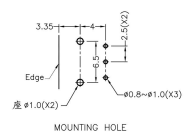
COLOR: BLACK/NATURAL

UNIT: mm





用途: 使Ø5mm灯脚3PIN的LED灯柱 成90°直角焊在PCB线路板上, 可保持LED灯柱高度一致,有定 位脚,不倾斜。



PART NO	С	L	Р	PACKAGE
LED-9G0087	Ø6.2	5.0	1	1000

L: LED建议装配规格 P: 装配灯数

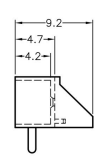


MATERIAL : NYLON 66(UL)

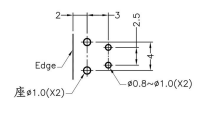
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途: 使Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致, 有定位脚, 不 倾斜。

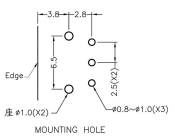


MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0088	Ø5.2	5.0	1	1000

LED建议装配规格



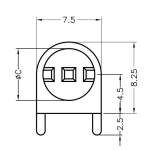


MATERIAL: NYLON 66(UL)

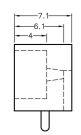
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



用途: 使Ø5mm灯脚3PIN的LED灯柱 成90°直角焊在PCB线路板上, 可保持LED灯柱高度一致,有定 位脚,不倾斜。



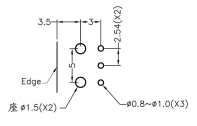
ART NO	С	L	Р	PACKAGE
LED-9G0089	Ø6.0	5.0	1	1000

L: LED建议装配规格

P: 装配灯数

成90°直角焊在PCB线路板上,





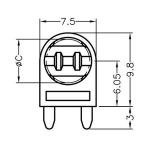
MOUNTING HOLE

MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



可保持LED灯柱高度一致,	有定
位脚,不倾斜。	
6	

用途: 使Ø5mm灯脚3PIN的LED灯柱



ART NO	С	L	Р	PACKAGE
LED-9G0090	Ø5.8	5.0	1	1000

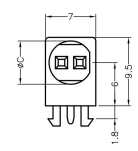
L: LED建议装配规格

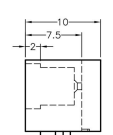
P: 装配灯数

MATERIAL: NYLON 66(UL) 用途: 使Ø5mm的LED灯成90°直角焊
 FLAME CLASS: 94V-2,94V-0

 COLOR: BLACK/NATURAL

• UNIT: mm





ART NO	С	L	Р	PACKAGE
LED-9G0091	Ø6.1	5.0	1	1000

L: LED建议装配规格 P: 装配灯数



72	2.1 7.9
Edge / Edge / E	2.3 Ø0.8~Ø1.0(X2)

MOUNTING HOLE

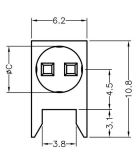


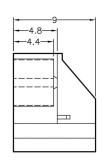
MATERIAL: NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

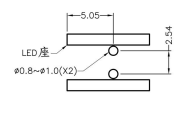
COLOR: BLACK, NATRUAL

UNIT: mm





用途: 使Ø5mm的LED灯成90°直角焊 在PCB线路板上,LED灯高度一 致,有定位脚,不倾斜。

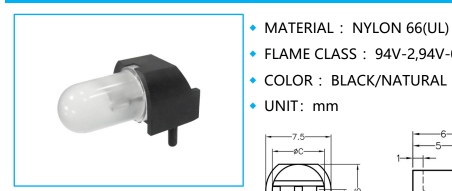


MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0092	Ø5.2	5.0	1	1000

L: LED建议装配规格

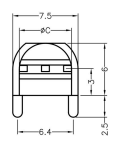
P: 装配灯数

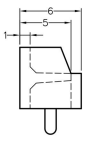


FLAME CLASS: 94V-2,94V-0

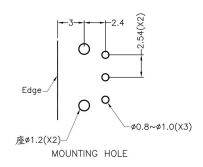
COLOR: BLACK/NATURAL

UNIT: mm





用途: 使Ø5mm灯脚3PIN的LED灯柱 成90°直角焊在PCB线路板上, 可保持LED灯柱高度一致,有定 位脚,不倾斜。



PART NO	С	L	Р	PACKAGE
LED-9G0093	Ø6.0	5.0	1	1000

L: LED建议装配规格

P: 装配灯数

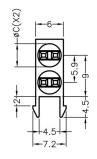


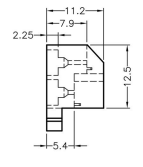
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

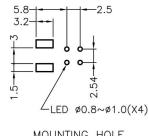
COLOR: BLACK

UNIT: mm





用途: 使Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,有定位脚,不 倾斜。

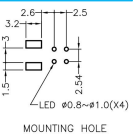


MOUNTING HOLE

PART NO	С	L	Р	PACKAGE
LED-9G0094	Ø5.05	5.0	2	1000

L: LED建议装配规格 P: 装配灯数



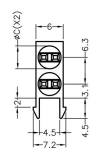


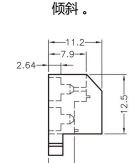
MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm





ART NO	С	L	Р	PACKAGE
LED-9G0095	Ø4.8	5.0	2	1000

L: LED建议装配规格

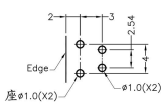
P: 装配灯数

用途: 使Ø5mm的LED灯柱成90°直角

焊在PCB线路板上,可保持LED

灯柱高度一致, 有定位脚, 不





MOUNTING HOLE

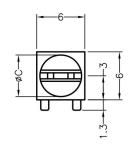
MATERIAL : NYLON 66(UL)

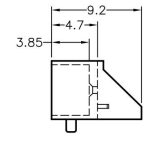
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途:使Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,有定位脚,不 倾斜。



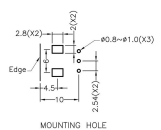


ART NO	С	L	Р	PACKAGE
LED-9G0096	Ø5.2	5.0	1	1000

L: LED建议装配规格

P: 装配灯数



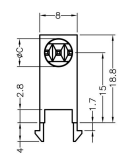


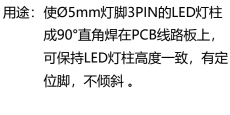
MATERIAL: NYLON 66(UL)

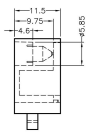
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm







ART NO	С	L	Р	PACKAGE
LED-9G0097	Ø6.0	5.0	1	1000

L: LED建议装配规格



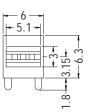
MATERIAL : NYLON 66(UL)

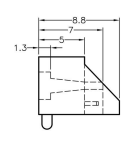
FLAME CLASS: 94V-2,94V-0

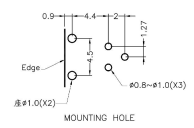
COLOR: BLACK

UNIT: mm

用途: 使方形LED灯成90°度直角焊接 在线路板上, LED灯高度一致, 有定位脚,不倾斜。







PART NO	Р	PACKAGE
LED-9G0098	1	1000

P: 装配灯数



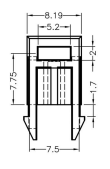
MATERIAL : NYLON 66(UL)

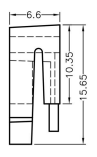
FLAME CLASS: 94V-2,94V-0

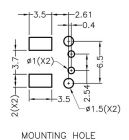
COLOR: BLACK

UNIT: mm

用途:将方形LED灯成90°度直角焊接 在线路板上, 使LED灯高度一 致, LED灯座有定位脚, 保持 LED灯不倾斜。







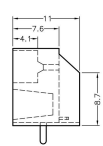
PART NO PACKAGE LED-9G0099 1000

MATERIAL: NYLON 66(UL)

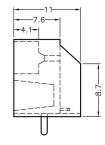
FLAME CLASS: 94V-2,94V-0

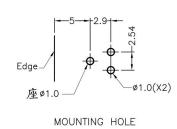
COLOR: BLACK

UNIT: mm



用途:将Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,LED灯座有定位 脚, LED灯柱不倾斜。

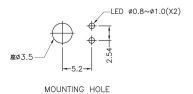




U4					
•	PART NO		L		PACKAGE
	LED-9G00100	Ø5.3	5.0	1	1000

LED建议装配规格 P: 装配灯数

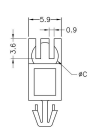




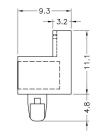
CHASSIS Ø3.5 THICKNESS 0.8~1.6 MATERIAL : POM

COLOR: BLACK/NATURAL

UNIT: mm



用途: 把Ø5mm的LED灯柱成90°直角 焊在PCB线路板上, 保持LED灯 柱高度一致,LED灯座有定位 脚,LED灯柱不倾斜。



ART NO	С	L	Р	PACKAGE
LED-9G00101	Ø4.8	5.0	1	1000

L: LED建议装配规格

P: 装配灯数





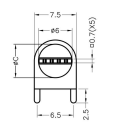


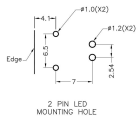
 MATERIAL: NYLON 66(UL) • FLAME CLASS: 94V-2,94V-0

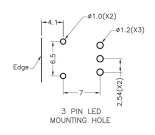
COLOR: BLACK

UNIT: mm

用途:可将Ø5mm 灯脚2PIN或3PIN 的LED灯柱成90°直角焊在PCB 线路板上,可保持LED灯柱高度 一致,LED灯座有定位脚,保持 LED灯柱不倾斜。







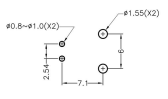
ART NO	С	L	Р	PACKAGE
LED-9G00102	Ø6.0	5.0	1	1000

L: LED建议装配规格

P: 装配灯数



4.1



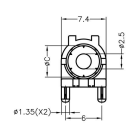
MOUNTING HOLE P.C.B THICKNESS 1.0

MATERIAL: NYLON 66(UL)

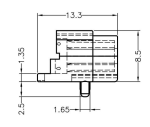
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途:将Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,LED灯座有定位 脚,保持LED灯柱不倾斜。



ART NO	С	L	Р	PACKAGE
LED-9G00103	Ø5.2	5.0	1	1000

L: LED建议装配规格 P: 装配灯数



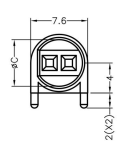
MATERIAL: NYLON 66(UL)

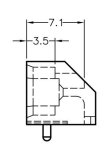
FLAME CLASS: 94V-2,94V-0

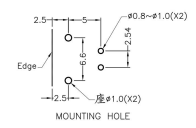
COLOR: BLACK

UNIT: mm

用途:可将Ø5mm的LED灯柱成90°直 角焊在PCB线路板上,保持LED 灯柱高度一致,LED灯座有定位 脚,LED灯柱不倾斜。







PART NO	С	L	Р	PACKAGE
LED-9G00104	Ø6.2	5.0	1	1000

L: LED建议装配规格

P: 装配灯数

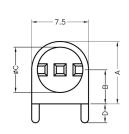


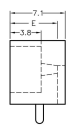
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

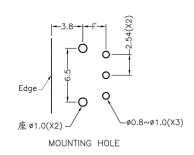
COLOR: BLACK/NATUAL

• UNIT: mm





用途:可将Ø5mm灯脚3PIN的LED灯柱成90°直角焊在PCB线路板上,保持LED灯柱高度一致。 LED灯座有定位脚,可使LED灯柱不倾斜。



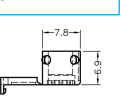
L: LED建议装配规格 P: 装配灯数

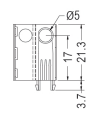
PART NO	Α	В	С	D	Е	F	L	Р	PACKAGE
LED-9G0105	10.75	7.0	Ø6.0	2.5	6.1	2.8	5.0	1	1000
LED-9G0106	21.75	18.0	Ø6.0	3.1	5.9	2.6	5.0	1	1000

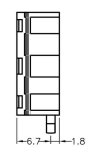


COLOR: BLACK/NATURAL

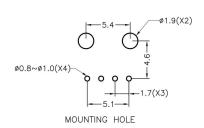
• UNIT: mm







用途:将Ø3mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,LED灯柱不倾斜。



PART NO	L	Р	PACKAGE
LED-9G00107	3.0	1	1000

L: LED建议装配规格 P: 装配灯数



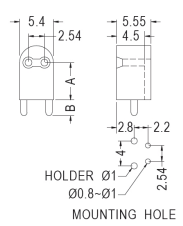
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATRUAL

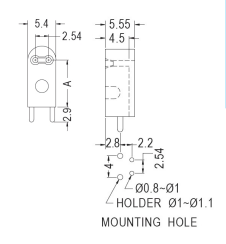
• UNIT: mm

◆ MATERIAL: NYLON 66(UL) 用途: 把LED灯柱成90°直角焊接在 PCB线路板上,保持LED灯柱高 度一致, LED灯座有定位脚,

LED灯柱不倾斜。



5.4 - 2.54	5.55
]
2.9	-2.8 2.2
	10 0 + 10 0 +
HOLDER	01 7 5.5 61 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
MOUN	TING HOLE

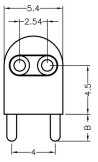


ART NO	Α	В	PACKAGE
LED-9G0108	3.0	2.9	1000
LED-9G0110	6.0	2.5	1000
LED-9G0111	7.0	2.5	1000

ART NO	Α	PACKAGE
LED-9G0112	9.0	1000

ART NO	Α	PACKAGE
LED-9G0113	10.0	1000





MATERIAL: NYLON 66(UL)/

N6T(UL)

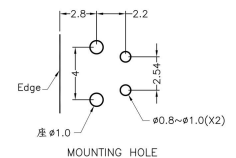
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

• UNIT: mm

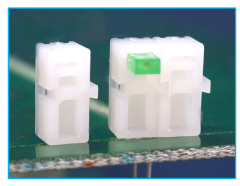
4.5-

用途:把LED灯柱成90°直角焊接在 PCB线路板上,保持LED灯柱高 度一致, LED灯座有定位脚, LED灯柱不倾斜。



ART NO	В	Р	PACKAGE
LED-9G00109	2.5	1	1000
LED-9G0158	1.2	1	1000

P: 装配灯数

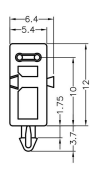


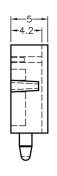
MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

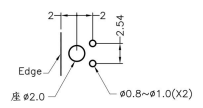
COLOR: BLACK/NATURAL

UNIT: mm





用途:把LED灯柱成90°直角焊接在PCB线路板上,保持LED灯柱高度一致,LED灯座有定位脚,LED灯柱不倾斜,LED灯柱可以组合使用。



MOUNTING HOLE

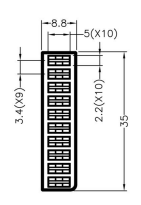


MATERIAL: NYLON 66(UL)

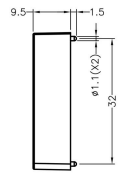
• FLAME CLASS: 94V-2,94V-0

• COLOR: BLACK

• UNIT: mm



用途:使方形规格5x2的LED灯装10颗 预先组合,LED灯座可快速固定 LED灯在PCB电路板上。





P: 装配灯数

PART NO	Р	PACKAGE
LED-9G0118	10	500

MATERIAL: NYLON 66(UL)/

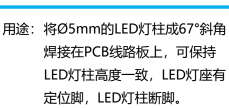
ABS(UL)

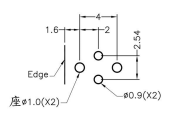
FLAME CLASS: 94HB,94V-

2,94V-0

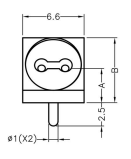
COLOR: BLACK/NATURAL

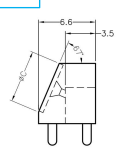
UNIT: mm





MOUNTING HOLE



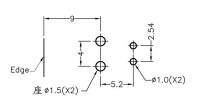


L: LED建议装配规格

P: 装配灯数

PART NO	Α	В	С	L	Р	PACKAGE
LED-9G0119	3.0	7.0	Ø6.0	5.0	1	1000
LED-9G0120	7.0	10.3	Ø6.0	5.0	1	1000





MOUNTING HOLE

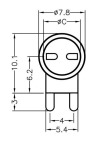
MATERIAL: NYLON 66(UL)

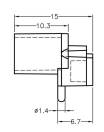
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途: 把Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,保持LED灯 柱高度一致,LED灯座有定位 脚,LED灯柱不倾斜,LED灯座有 遮光,LED灯光不干扰。



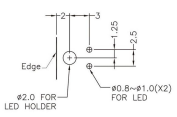


ART NO	С	L	Р	PACKAGE
LED-9G0121	Ø6.2	5.0	1	1000

L: LED建议装配规格

P: 装配灯数





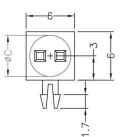
MOUNTING HOLE THICKNESS: 1.6mm

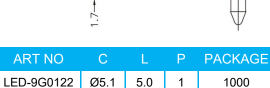
MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

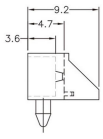
COLOR: BLACK

UNIT: mm





用途:可将Ø5mm的LED灯柱成90°直 角焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有定 位脚,保持LED灯柱不倾斜。



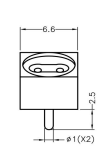
L:	LED建议装配规格
P:	装配灯数

MATERIAL : NYLON 66(UL)

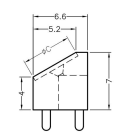
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



用途:将Ø5mm的LED灯柱成30°斜角 焊在PCB线路板上,可保持LED 灯柱高度一致,LED灯座有定位 脚,保持LED灯柱不断脚。



1.6
Edge
LED 座 Ø1.0(X2)————————————————————————————————————
MOUNTING HOLE

ART NO	С	L	Р	PACKAGE
LED-9G0124	Ø6.0	5.0	1	2000

L: LED建议装配规格 P: 装配灯数



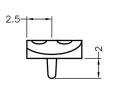
MATERIAL: NYLON 66(UL)

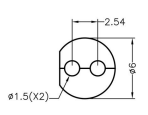
FLAME CLASS: 94V-2,94V-0

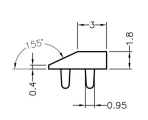
COLOR: BLACK/NATURAL

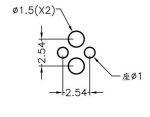
UNIT: mm

用途:将Ø5mm的LED灯柱成155°斜 角焊在PCB线路板上,可保持 LED灯柱高度一致, LED灯座有 定位脚,保持LED灯柱不断脚。









MOUNTING HOLE

PART NO	L	Р	PACKAGE
LED-9G0125	5.0	1	1000

L: LED建议装配规格

P: 装配灯数

MATERIAL: NYLON 66(UL)/

ABS(UL)

FLAME CLASS: 94HB,94V-

2,94V-0

COLOR: BLACK/NATRUAL

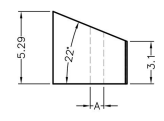
UNIT: mm

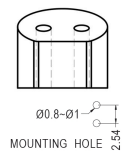
PACKAGE

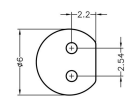
1000

1000

用途:将Ø5mm的LED灯柱成22°斜角 焊在PCB线路板上,可保持LED 灯柱高度一致,保持LED灯柱不 断脚。









1.0

0.9

1

1

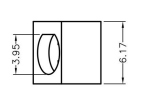
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm

用途:将Ø3mm的LED灯柱成60°斜角 焊接在PCB线路板上,可保持 LED灯柱高度一致, LED灯柱不 断脚。





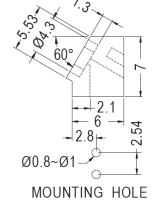
P: 装配灯数

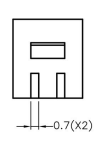
PART NO

LED-9G0126

LED-9G0127

ART NO	L	Р	PACKAGE
LED-9G0128	3.0	1	1000



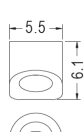




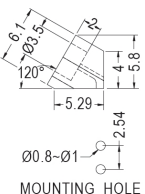
L: LED建议装配规格

P: 装配灯数

ART NO	L	Р	PACKAGE
LED-9G0129	3.0	1	1000







脚。



L: LED建议装配规格 P: 装配灯数

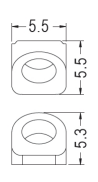
ART NO	L	Р	PACKAGE
LED-0C0130	3 0	1	1000

MATERIAL: NYLON 66(UL)

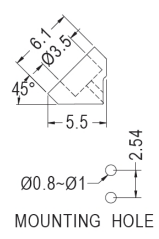
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm



用途: 把Ø3mm的LED灯柱成45°斜角 焊在PCB线路板上,保持LED灯 柱高度一致,LED灯柱不断脚。





ø1.2(X2) ø0.8∼ø1.0(X5)-

RECOMMEND MOUNTING HOLE RECOMMEND THICKNESS:1.6mm

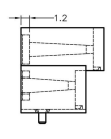
MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,LED灯座有定位 脚,保持LED灯柱不断脚。



ART NO	С	L	Р	PACKAGE
LED-9G0131	Ø4.1	3.0	2	1000

L: LED建议装配规格 : 装配灯数

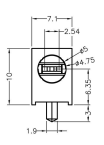


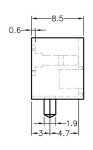
MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

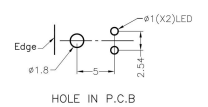
COLOR: BLACK

UNIT: mm





用途:将Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致,LED灯座有定位 脚,保持LED灯柱不断脚。



PART NO	С	L	Р	PACKAGE
LED-9G0132	Ø5.0	5.0	1	1000

L: LED建议装配规格 P: 装配灯数



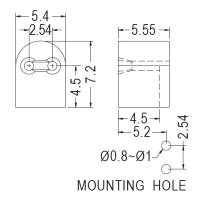
MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATRUAL

• UNIT: mm

用途:将Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,可保持LED 灯柱高度一致。



ART NO	С	L	Р	PACKAGE
LED-9G0134	Ø5.0	5.0	1	1000

L: LED建议装配规格 P: 装配灯数

P. 表配列致

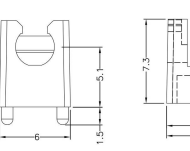
• MATERIAL : ABS(UL)

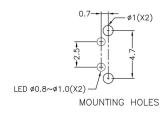
FLAME CLASS: 94HB

COLOR: NATURAL

UNIT: mm

用途:将Ø3mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,LED灯柱不倾斜。





L: LED建议装配规格 P: 装配灯数

ART NO	С	L	Р	PACKAGE
LED-9G0135	Ø3.0	3.0	1	1000

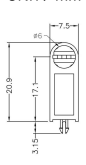


FLAME CLASS: 94V-2,94V-0

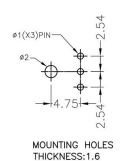
MATERIAL: NYLON 66(UL)

COLOR: BLACK

• UNIT: mm



用途: 把Ø5mm的LED灯柱成90°直角 焊在PCB线路板上,保持LED灯 柱高度一致,LED灯座有定位 脚, LED灯柱倾斜。



用途: 把Ø5mm的LED灯柱成90°直角

焊在PCB线路板上,保持LED灯

L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0136	6.0	5.0	1	1000



MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

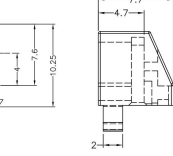
COLOR: BLACK/NATURAL

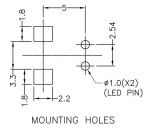
UNIT: mm





PART NO **PACKAGE** C LED-9G0137 Ø5.0 5.0 1000 1





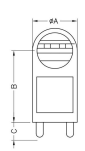


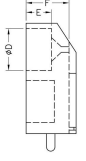
MATERIAL: NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

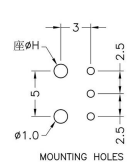
COLOR: BLACK/NATURAL

UNIT: mm





用途:将Ø5mm灯脚3PIN的LED灯柱 成90°直角焊接在PCB线路板 上,可保持LED灯柱高度一致, LED灯座有定位脚,保持LED灯 柱不倾斜。



L: LED建议装配规格

P: 装配灯数

PART NO	Α	В	С	D	Е	F	Н	PACKAGE
LED-9G0143	Ø7.5	12.0	2.5	Ø6.0	3.6	6.1	Ø1.2	1000



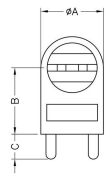
MATERIAL : NYLON 66(UL)

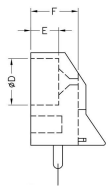
• FLAME CLASS: 94V-2,94V-0

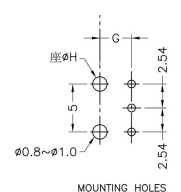
COLOR: BLACK/NATURAL

UNIT: mm

用途:将Ø5mm灯脚3PIN的LED灯柱 成90°直角焊接在PCB线路板 上,可保持LED灯柱高度一致, LED灯座有定位脚,保持LED灯 柱不倾斜。







PART NO	А	В	С	D	Е	F	G	Н	L	Р	PACKAGE
LED-9G0138	Ø7.5	5.0	3.0	Ø6.1	3.6	6.0	3.3	Ø1.0	5.0	1	1000
LED-9G0139	Ø7.5	14.0	3.0	Ø6.05	3.7	6.1	3.3	Ø1.5	5.0	1	1000
LED-9G0140	Ø7.5	17.5	3.0	Ø6.2	3.6	6.1	3.0	Ø1.2	5.0	1	1000
LED-9G0141	Ø7.5	8.0	3.0	Ø6.05	3.7	6.0	3.3	Ø1.5	5.0	1	1000
LED-9G0142	Ø7.5	11.0	3.0	Ø6.1	3.6	6.1	3.0	Ø1.5	5.0	1	1000

L: LED建议装配规格

P: 装配灯数



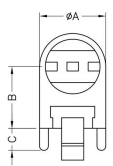
MATERIAL : NYLON 66(UL)

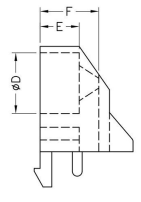
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

• UNIT: mm

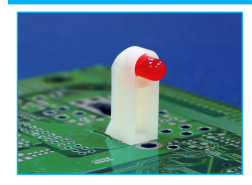
用途:将Ø5mm灯脚3PIN的LED灯柱 成90°直角焊接在PCB线路板 上,可保持LED灯柱高度一致, LED灯座有定位脚,保持LED灯 柱不倾斜。





- 2	.8
2.5	2.5
0.00	+
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1 1	2.5
2.7	- \ _ ø1.0 _座øH
MOUNTING	HOLES

PART NO	А	В	С	D	Е	F	Н	PACKAGE
LED-9G0144	Ø7.5	7.0	2.5	Ø6.2	4.0	6.0	Ø1.7	1000
LED-9G0145	Ø7.5	10.0	2.3	Ø6.2	4.0	6.0	Ø1.5	1000
LED-9G0146	Ø7.5	13.5	2.3	Ø6.2	4.0	6.0	Ø1.5	1000

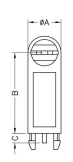


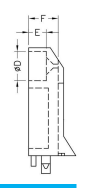
◆ MATERIAL: NYLON 66(UL) 用途: 将Ø5mm灯脚3PIN的LED灯柱

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

• UNIT: mm





2.8	2.54
2.5	7
<u> </u>	
5.08	_
† / * †	Ť
座ø1.05 — / /	2.54
座 ø H─┘ │	7
ø0.8 —	

柱不倾斜。

成90°直角焊接在PCB线路板

上,可保持LED灯柱高度一致,

LED灯座有定位脚,保持LED灯

MOUNTING HOLES

 PART NO
 A
 B
 C
 D
 E
 F
 H
 PACKAGE

 LED-9G0147
 Ø7.5
 18.4
 2.15
 Ø6.0
 3.6
 6.0
 Ø1.9
 1000

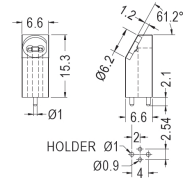
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

• UNIT: mm

用途: 把Ø5mm的LED灯柱成斜角焊在PCB线路板上,保持LED灯柱高度一致, LED灯座有定位脚, LED灯柱倾斜。



MOUNTION HOLE

PART NO	PACKAGE
LED-9G0148	1000

MATERIAL : NYLON 66(UL)

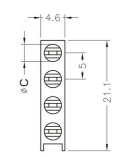
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座保 持LED灯柱不断脚。





-15.1-

L: LED建议装配规格

P: 装配灯数

PART NO	С	L	Р	PACKAGE
LED-9G0149	Ø3.3	3.0	4	1000



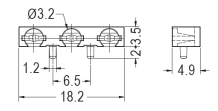
MATERIAL : NYLON 66(UL)

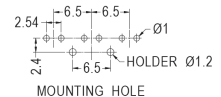
• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途:将Ø3mm的LED灯柱成90°直角 焊接接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,保持LED灯柱不倾斜。





PART NO PACKAGE LED-9G0150 1000

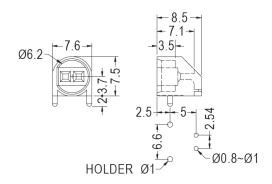
MATERIAL: NYLON 66(UL)FLAME CLASS: 94V-2.94V-0

COLOR: BLACK

UNIT: mm

用途:将Ø5mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,保持LED灯柱不倾斜。





PART NO PACKAGE LED-9G0151 1000

MOUNTING HOLE



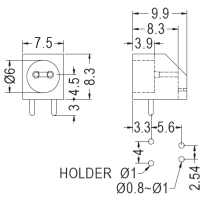
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途:将Ø5mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,保持LED灯柱不倾斜。



MOUNTING HOLE

•		
•	PART NO	PACKAG
40	LED-9G0152	1000



◆ MATERIAL: NYLON 66(UL) 用途: 将Ø5mm的LED灯柱成90°直角

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

• UNIT: mm

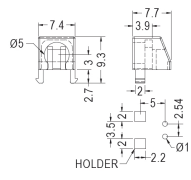
将Ø5mm的LED灯柱成90°直角焊接在PCB线路板上,可保持LED灯柱高度一致,LED灯座有定位脚,保持LED灯柱不倾斜。

用途:将Ø5mm的LED灯柱成90°直角

焊接在PCB线路板上,可保持

LED灯柱高度一致,LED灯座有

定位脚,保持LED灯柱不倾斜。



MOUNTING HOLE THICKNESS 1.6

PART NO PACKAGE
LED-9G0153 1000

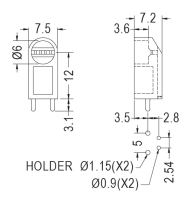
_ED-9G0153 1000

MATERIAL : NYLON 66(UL)

FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

• UNIT: mm



MOUNTING HOLE



PART NO PACKAGE
LED-9G0154 1000

MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

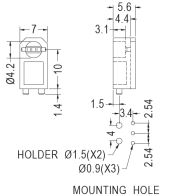
COLOR: BLACK/NATURAL

UNIT: mm

用途:将Ø3mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,保持LED灯柱不倾斜。



PART NO	PACKAGE
LED-9G0155	1000





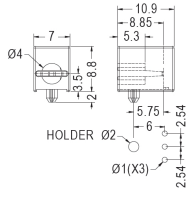
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm

用途:将Ø5mm的LED灯柱成90°直角 焊接接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,保持LED灯柱不倾斜。



MOUNTING HOLE

PART NO PACKAGE LED-9G0156 1000



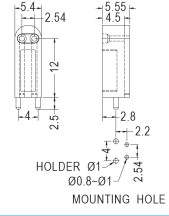
MATERIAL : NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm

用途:将Ø3mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座有 定位脚,保持LED灯柱不倾斜。



PART NO	PACKAGE
LED-9G0159	1000



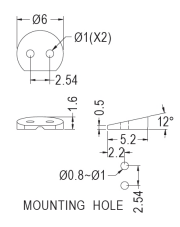
MATERIAL: NYLON 66(UL)

• FLAME CLASS: 94V-2,94V-0

COLOR: BLACK/NATURAL

UNIT: mm

用途:将Ø5mm的LED灯柱成12°斜角 焊接在PCB线路板上,可保持 LED灯柱高度一致,LED灯座保 持LED灯柱不倾斜。



04

PART NO PACKAGE LED-9G0160 1000

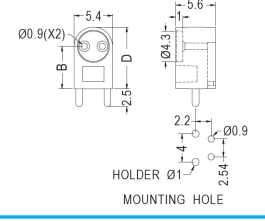


• FLAME CLASS: 94V-2,94V-0

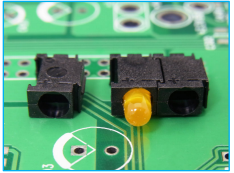
COLOR: BLACK/NATURAL

• UNIT: mm

◆ MATERIAL: NYLON 66(UL) 用途: 将Ø3mm的LED灯柱成90°直角 焊接在PCB线路板上,可保持 LED灯柱高度一致, LED灯座有 定位脚,保持LED灯柱不倾斜。



PART NO	В	D	PACKAGE
LED-9G0162	6.0	8.7	1000
LED-9G0163	8.0	10.7	1000

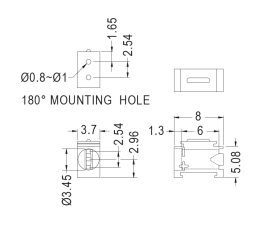


MATERIAL : NYLON 66(UL)

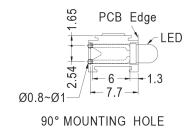
FLAME CLASS: 94V-2,94V-0

COLOR: BLACK

UNIT: mm



用途: 90° LED灯座,使Ø3 mm LED成 90° 焊于电路板上, 高度一致, 不断脚,可组合使用。



PART NO	PACKAGE
LED-9G0166	1000

- 1.LED间隔柱
- 2.LED导光柱 LED导光盖 LED遮光罩
- 3.LED座 LED座套 红外线灯罩 光纤座
- 4.90°LED灯座 45°LED灯座
- 5. PC板间隔柱 PC板隔离柱
- 6. 塑料铜柱 尼龙柱 六角隔离柱 塑胶铜柱 铜柱 导光板隔离柱 圆体间隔柱 PC板固定定座 固定扣 电路板隔离柱 导电隔离柱
- 7. 排线固定座 自粘式配线固定座 排线固定夹 压线板 电线固定座 扭线固定座 扭式固定环 扎线固定座 电源线固定座 电源线固定座插头固定扣 天线固定座 T8灯管固定座 风扇束线座 光纤固定座
- 8. PC板端子 接线插片端子 PC板焊接端子 接地片 圆形连接片 弹片 测试针 探针 测试点保险丝座 保险丝盖 插式电线连接头 闭端端子 弹簧螺纹端子 压线帽 端子台 快速接线夹 跳线
- 9. 仪表脚垫 插销式脚垫 螺丝固定脚垫 脚垫 抗震脚垫 磁铁脚垫 橡胶脚垫 自粘脚垫 银框脚垫 金框脚垫 橡胶垫圈 橡胶垫司 橡胶垫片 硅胶脚垫
- 10. 塑料螺丝 塑胶螺丝 翼型塑料螺丝 塑料螺帽 塑料螺帽 蝶形螺母 止付螺丝 紧定螺钉 内牙螺丝 螺丝帽盖 手转螺丝 手拧螺丝 滚花螺丝 手转螺母 手拧螺母
- 11. PC板拉柄 PC板耳把 PC板导槽 电路板导轨 PCB导轨槽 直立式导槽 电路板导轨
- 12. 晶体管盖 电晶体盖 晶体管垫片 电晶体垫片 晶体管座 电晶体座 T-O3晶体管座 石英晶体垫片 垫圈 华司 垫片 TO-220晶体管座 光电晶体座 电晶体座 IR晶体座 霍尔晶体座 硅胶帽套功率晶体导热硅片 功率晶体压板 电源固定压条 晶体管固定弹片 五金弹片 电晶体固定弹片晶体管夹

- 13.电容器垫片 垫圈 华司 电容器座 电容器帽套 电容器固定座 电容器盖 电容器护套 压敏护套 硅胶帽套
- 14.热敏电阻座 电阻保护座 保护电阻器 可变电阻盖
- 15.陶瓷零件垫片 零件垫片 垫圈 华司 零件垫座 IC座 桥式整流座 跳线座 线圈座 滤波器垫片 绝缘柱 螺丝垫片 滚轮 PC板垫片 球击缓冲垫片 尼龙垫圈 尼龙弹簧垫片 散热陶瓷垫片
- 16.功率IC盖 桥式整流盖 保护盖 开关盖 硅胶盖 绝缘盖 电池盖 末端套管 软质端子保护套PC 端子保护套 喇叭座 拉柄箱扣 线圈固定座 DRAM固定带 十字型插件式固定器 轨道固定器
- 17.孔塞 扣式孔塞 扣式塞头 DVI防尘盖 螺丝孔孔塞 螺丝塞头 螺纹孔塞
- 18.电源线扣 电线固定夹 护线环 橡胶圈 护线圈 开口式护线环 橡胶线环 硅胶线环 硅胶护线环 天线护线环 方型护线环 U型护线环 抗震护线环 防震线环 抗震线环用插销 抗震线环用螺丝 硬盘驱动器防震座 透气压力平衡固定头 透气平衡压力固定扣
- 19.把手 机箱把手 仪器门拉手 纸箱把手 纸箱配件 打包扣 外箱护脚垫 纸箱外箱扣
- 20.阻尼齿轮 阻尼器 缓冲齿轮
- 21.电线扎带 电线束线带 固定带 扎线 电源线收线带 珠型扎带 水管座 扎带座 扎带扣 吊勾粘扣带 绑线带
- 22.USB座护盖 USB端口保护盖 USB端口防尘盖 MICRO USB防尘盖 MINI USB座护盖USB Type-C防尘盖 USB防尘盖 RJ-45防尘盖 RJ-11防尘盖 RJ-12防尘盖 RJ-22防尘盖 电源插头防尘盖 电源插头防尘盖 电源插头防尘盖 电源插头防尘盖 电源插头防尘盖 电源插头防尘盖 电源插头防尘盖 光纤连接器护盖 光纤连接器护套 光纤防尘盖 PC板金手指防尘盖 HDMI防尘盖 Mini数位端子防尘盖 汽车点烟器防尘盖BBU防尘盖 DVI防尘盖 连接器盖 SIM Card Cap防尘盖 SD防尘盖 KVM防尘盖 CF防尘盖 防尘盖 端子盖 S端子盖 平衡端子盖 BNC绝缘座 SATA防尘盖 ESATA护盖 DP端子防尘盖 Mini D.P数位端子防尘盖 D.Type防尘盖 VGA防尘盖 IDE Connector防尘盖 PC端子防尘盖 端子防尘盖 1394端子防尘盖 零件盖 电源盖 机板电源保护盖 连接器座 PCMIC卡保护盖 面板 DDR防尘盖 D-Sub保护盖 高压防尘盖 SD保护盖 Micoro SD卡保护盖 SIM卡保护盖 防水帽盖 帽盖连接带 防水圈 电脑风扇防护盖 电脑风扇防尘座 电脑风扇框护垫 电脑风扇支架 开关遮板 光纤晶体座

- 23.插销 铆钉 尼龙铆钉 螺丝铆钉 散热片铆钉 塑料铆钉 电脑风扇铆钉 散热片扣件 弹簧铆钉螺丝固定座 膨胀螺栓 墙塞 无帽鱼型膨胀管 墙面固定座 石膏板固定座
- 24.固定扣 门扣开关 机器门扣开关 弹簧固定座 旋转型门扣 门扣碰珠 磁铁门扣
- 55.工具 线扣工具 进口束线枪 旗型端子工具 国产束线枪 非绝缘端子工具 绝缘端子工具







影響 1.LED间隔柱





2.LED导光柱





3.LED座





4.90°LED灯座





5.PC板间隔柱





6.塑料铜柱



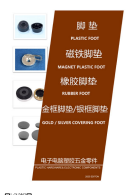


7.排线固定座





8.PC板端子





9.仪表脚垫





10.塑料螺丝





■ 11.PC板拉柄导槽





12.晶体管盖





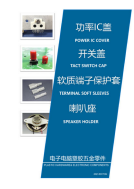
13.电容器垫片



14.热敏电阻座









16.功率IC盖







17.孔塞





18.电源线扣





19.机箱把手





20.阻尼齿轮





21.电线扎带





22.USB座护盖





23.尼龙铆钉





24.门扣开关





55.工具





选型手册总目录

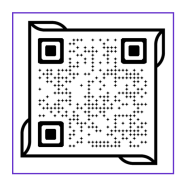
本公司保留因质量改进、后续开发或生产要求引起的设计更改权力。本产品目录为元件的详 细说明,不能做担保依据。使用者有义务审核该元件是否符合应用范围的规定。



微信



QQ



网站

南京诺金电气有限公司 Nanjing Nowking Electric Co.,Ltd

- ◆ Tel: 025-85422485 85436028 85437901
- ♦ Wechat/Mobile :13770725488
- QQ:260678075
- ♦ E-mail: nk@nowking.com
- Http://www.nowking.comHttp://www.kyphe.com