

功率晶体压板

POWER TRANSISTOR CLAMP DEPRESSOR



晶体管固定弹片

TRANSISTOR CLAMP



PC板端子

PCB TERMINAL



接地片

GROUND TERMINAL

测试点/测试针

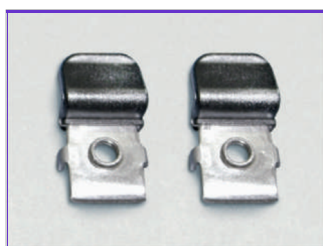
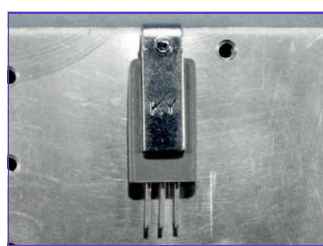
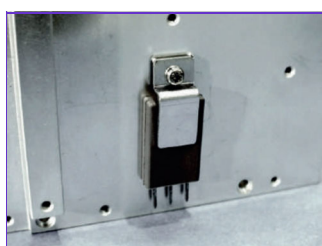
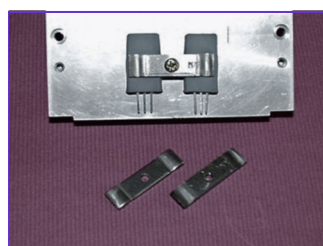
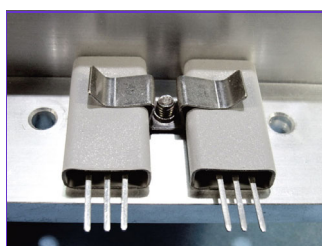
TEST PIN

电子电脑塑胶五金零件

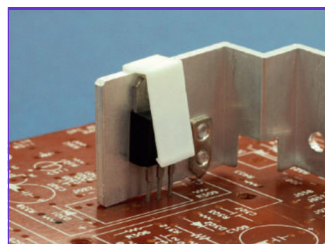
PLASTIC HARDWARE & ELECTRONIC COMPONENTS

2023 EDITON

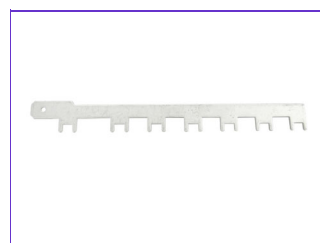
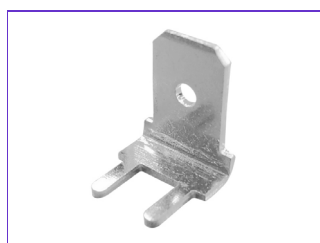
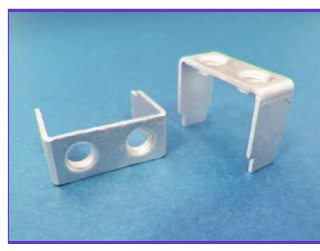
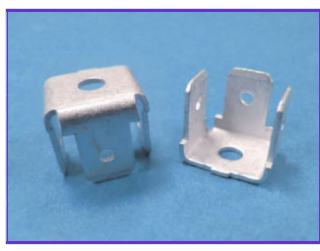
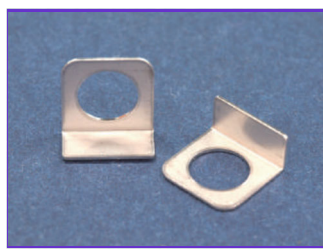
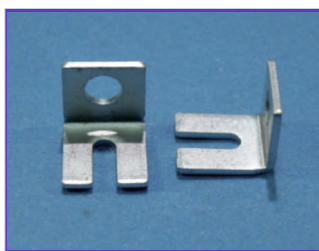
功率晶体压板 PC板端子 接线插片端子 PC板焊接端子 接地片 圆形连接片 弹片 测试针 探针 测试点 保险丝座 保险丝盖 插式电线连接头 闭端端子 弹簧螺纹端子 压线帽 端子台 快速接线夹 跳线



功率晶体压板 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



功率晶体压板 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



PC板端子

功率晶体压板 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



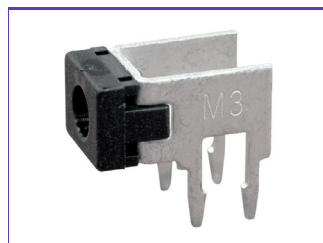
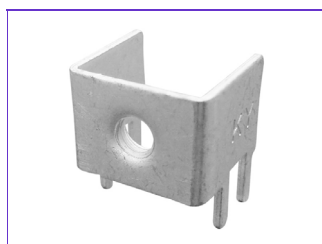
PC板焊接端子

功率晶体压板 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



PC板焊接端子

功率晶体压板 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



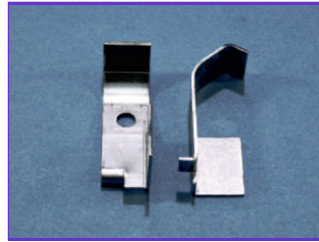
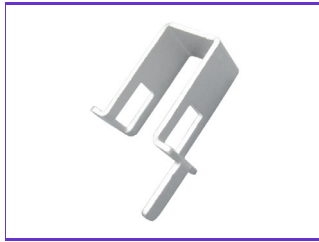
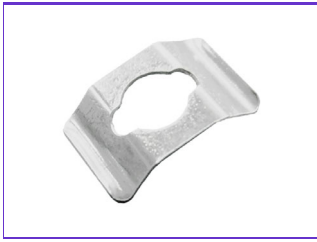
PC板焊接端子

功率晶体压板 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

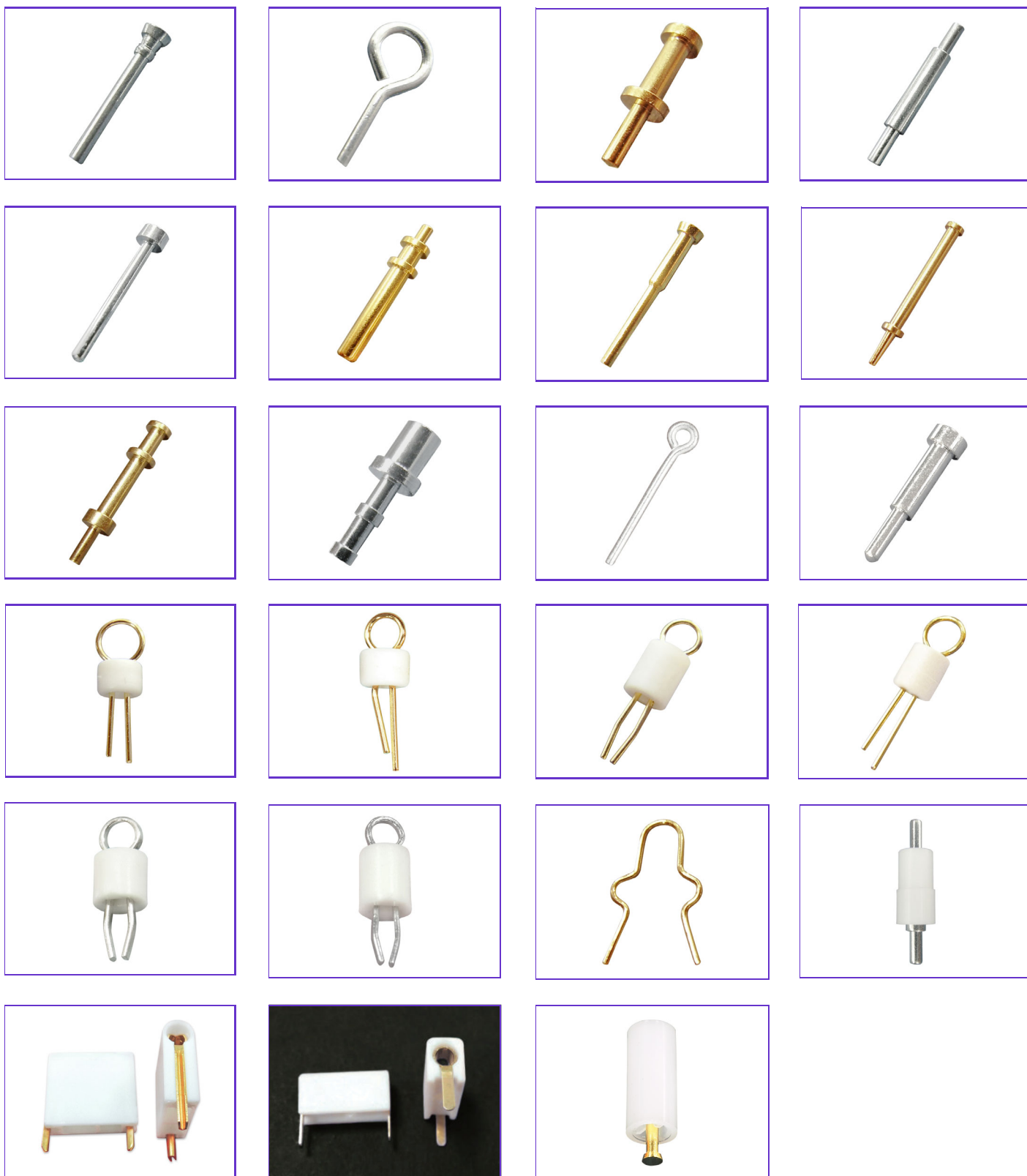


接地片

功率晶体压板 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

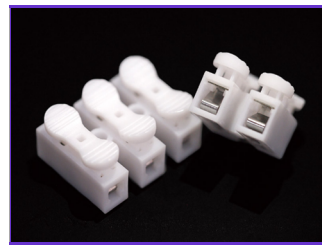
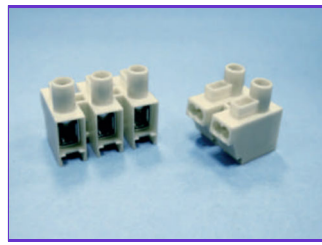
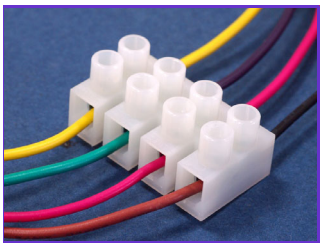
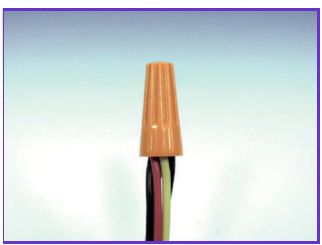
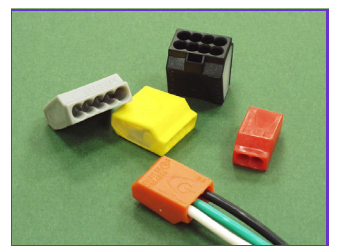
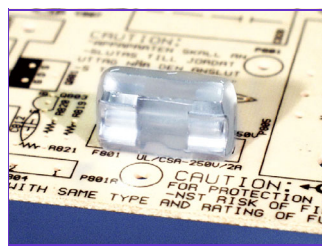
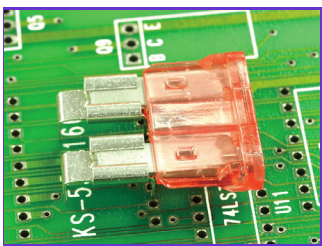
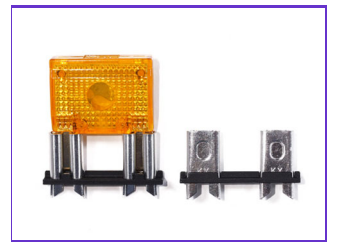
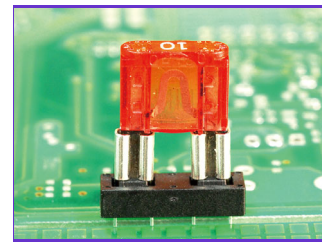
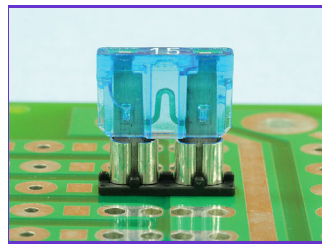
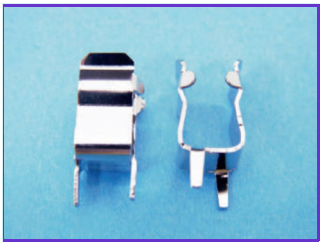
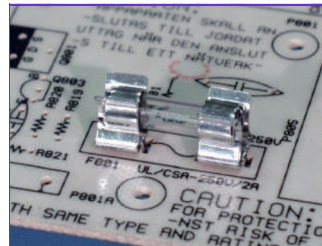
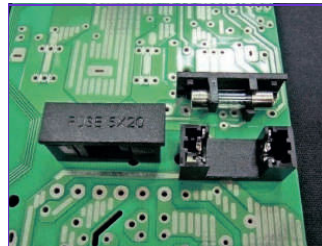
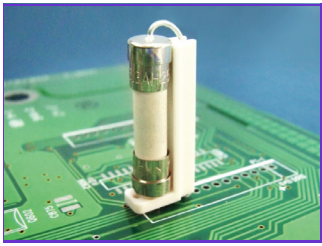
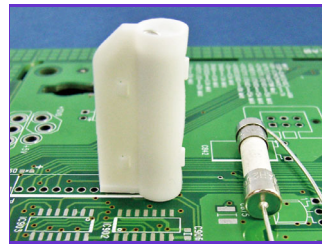
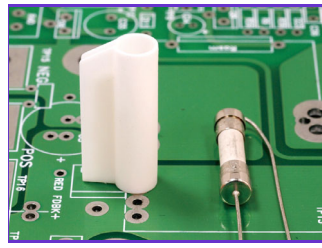
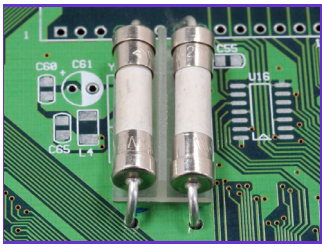


功率晶体压板 PC板端子 接线插片端子 PC板焊接端子 接地片 圆形连接片 弹片 测试针 探针 测试点 保险丝座 保险丝盖 插式电线连接头 闭端端子 弹簧螺纹端子 压线帽 端子台 快速接线夹 跳线



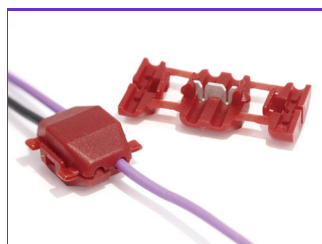
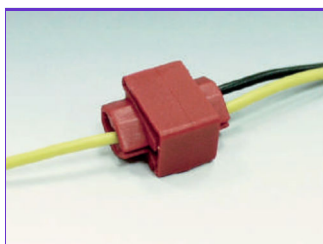
测试针/测试点

功率晶体压板 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



保险丝座/盖

功率晶体压板 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

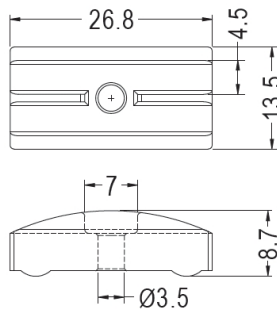


功率晶体压板 POWER TRANSISTOR CLAMP DEPRESSOR 电源固定压条

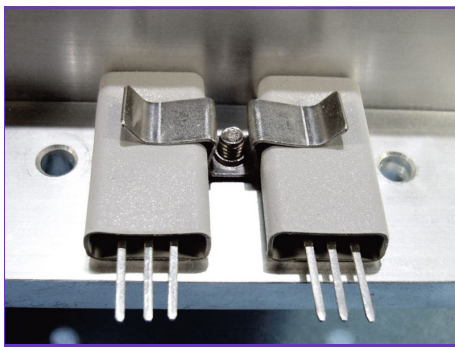


- ◆ MATERIAL : NYLON 66(UL)
- ◆ FLAME CLASS : 94V-2,94V-0
- ◆ COLOR : BLACK
- ◆ UNIT: mm

用途：功率晶体压板,可将功率晶体快速固定于散热片上,方便、耐高压。

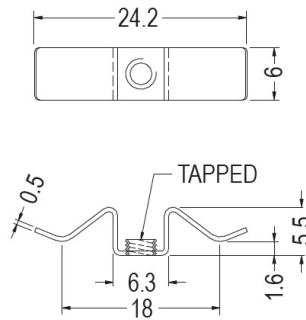


PART NO	PACKAGE
TRNK10	500

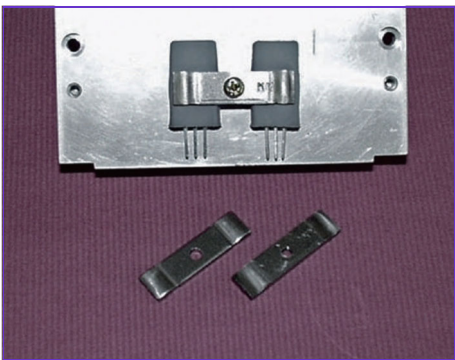


- ◆ MATERIAL : SUS
- ◆ UNIT: mm

用途：功率晶体压板,可将功率晶体快速固定于散热片上,方便、耐高压。

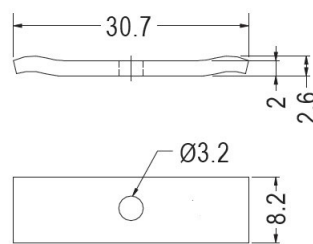


PART NO	TAPPED	PACKAGE
TRNK03	M3X0.5P	1000
TRNK04	M4X0.8P	1000
TRNK05	6-32 UNC	1000

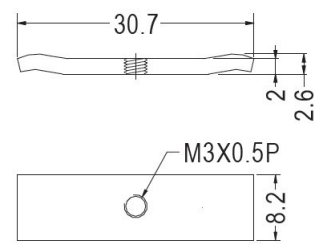


- ◆ MATERIAL : ZINC PLATED STEEL
- ◆ UNIT: mm

用途：功率晶体压板,可将功率晶体快速固定于散热片上,方便、耐高压。



PART NO	PACKAGE
TRNK12	500

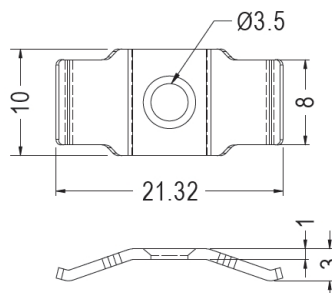


PART NO	PACKAGE
TRNK13	500



- ◆ MATERIAL : ZINC PLATED SK5
- ◆ UNIT: mm

用途：功率晶体压板,可将功率晶体快速固定于散热片上,方便、耐高压。

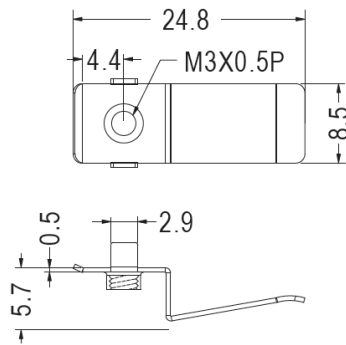


PART NO	PACKAGE
TRNK07	1000

功率晶体压板 POWER TRANSISTOR CLAMP DEPRESSOR 电源固定压条



- ◆ MATERIAL : SUS
- ◆ UNIT: mm

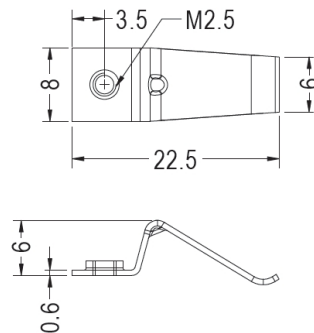


用途：功率晶体压板,可将功率晶体快速固定于散热片上，方便、耐高压。

PART NO	PACKAGE
TRNK08	1000



- ◆ MATERIAL : SPRING STAINLESS
- ◆ FINISH : ZINC PLATED
- ◆ UNIT: mm

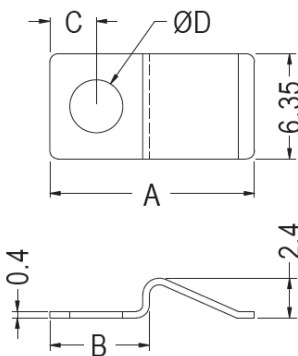


用途：功率晶体压板,可将功率晶体快速固定于散热片上，方便、耐高压。

PART NO	PACKAGE
TRNK18	500



- ◆ MATERIAL : SUS
- ◆ UNIT: mm

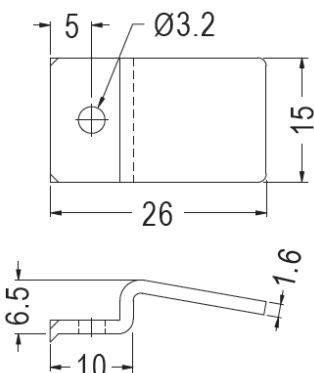


用途：功率晶体压板,可将功率晶体快速固定于散热片上，方便、耐高压。

PART NO	A	B	C	D	PACKAGE
TRNK09	12.33	6.0	2.8	3.2	2000
TRNK16	12.73	6.8	3.2	3.4	2000



- ◆ MATERIAL : ZINC PLATED STEEL
- ◆ UNIT: mm



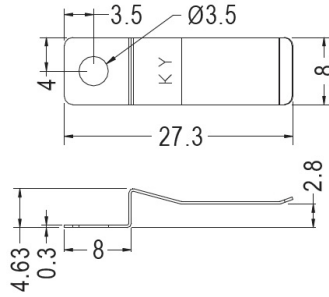
用途：功率晶体压板,可将功率晶体快速固定于散热片上，方便、耐高压。

PART NO	PACKAGE
TRNK15	1000

功率晶体压板 POWER TRANSISTOR CLAMP DEPRESSOR 电源固定压条

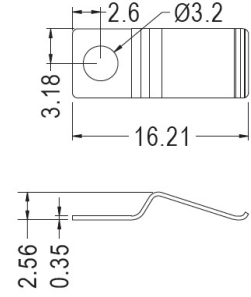


- ◆ MATERIAL : SUS
- ◆ UNIT: mm

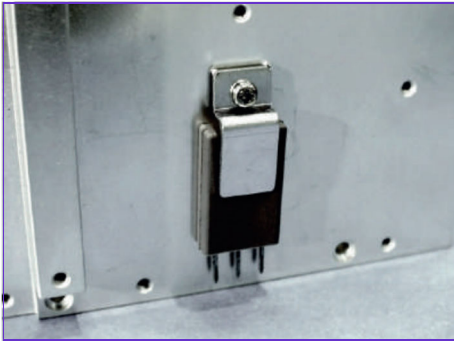


PART NO	PACKAGE
TRNK11	1000

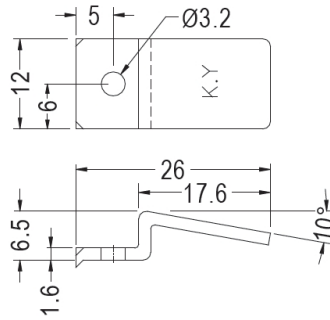
用途：功率晶体压板,可将功率晶体快速固定于散热片上,方便、耐高压。



PART NO	PACKAGE
TRNK17	1000

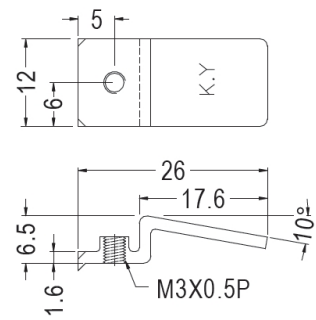


- ◆ MATERIAL : ZINC PLATED STEEL
- ◆ UNIT: mm

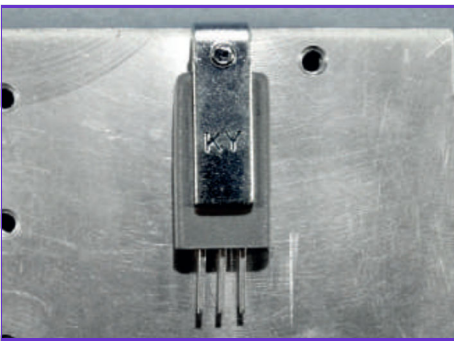


PART NO	PACKAGE
TRNK01	250

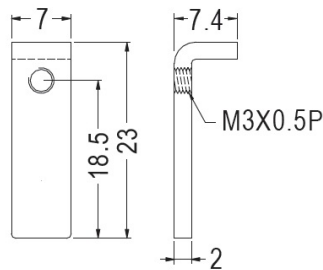
用途：功率晶体压板,可将功率晶体快速固定于散热片上,方便、耐



PART NO	PACKAGE
TRNK02	250

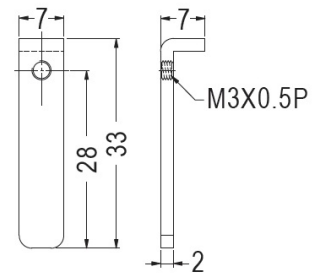


- ◆ MATERIAL : ZINC PLATED SPCC
- ◆ UNIT: mm



PART NO	PACKAGE
TRNK06	500

用途：功率晶体压板,可将功率晶体快速固定于散热片上,方便、耐高压。

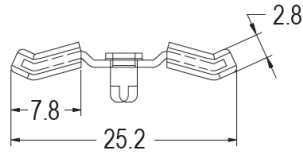
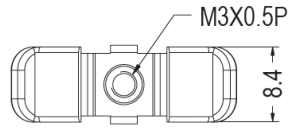


PART NO	PACKAGE
TRNK14	500

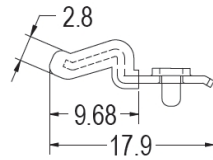
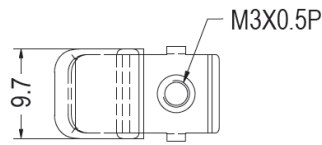
压板 DEPRESSOR 电源固定压条



- ◆ MATERIAL : NYLON 66(UL) 94V-2 用途: 功率晶体压板,用于压着电子零件或功率晶体。
- ◆ MATERIAL : SUS
- ◆ COLOR : BLACK
- ◆ UNIT: mm



PART NO	PACKAGE
LTRK-1	1000



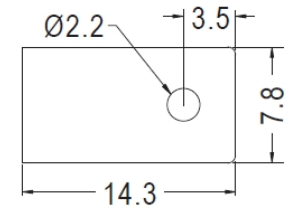
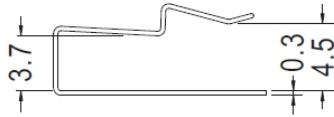
PART NO	PACKAGE
LTRK-2	1000

晶体管固定弹片 TRANSISTOR CLAMP 五金弹片 电晶体固定弹片

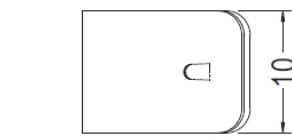
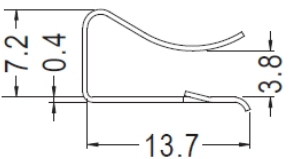


- ◆ MATERIAL : SUS
- ◆ UNIT: mm

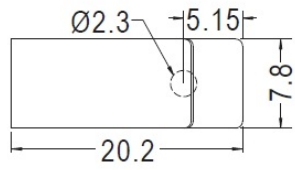
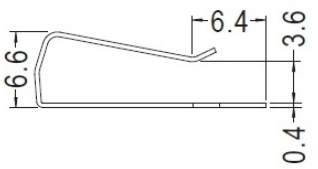
用途：晶体管固定弹片，也称五金弹片，可将功率晶体快速固定于散热片上，方便、耐高压。



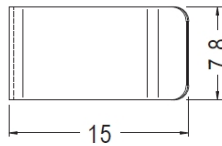
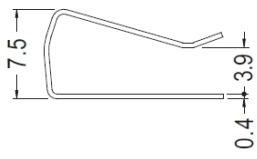
PART NO	PACKAGE
TRMC-G14	1000



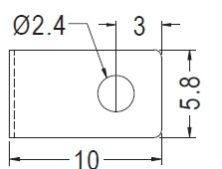
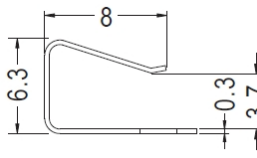
PART NO	PACKAGE
TRMC-G15	1000



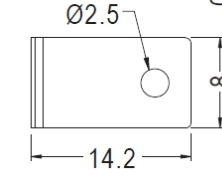
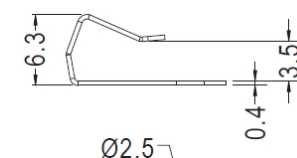
PART NO	PACKAGE
TRMC-G20	1000



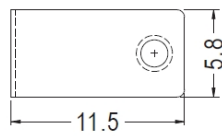
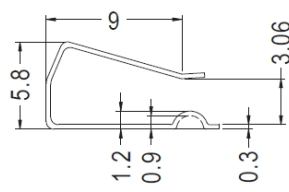
PART NO	PACKAGE
TRMC-G01	1000



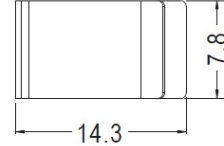
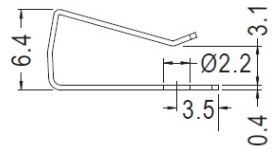
PART NO	PACKAGE
TRMC-G05	1000



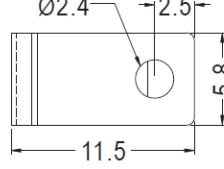
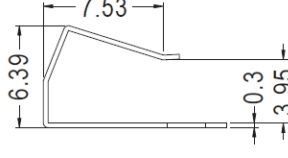
PART NO	PACKAGE
TRMC-G08	1000



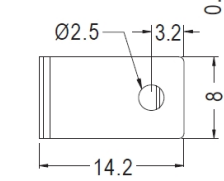
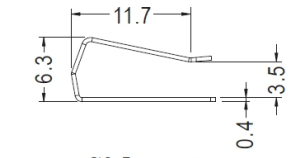
PART NO	PACKAGE
TRMC-G11	1000



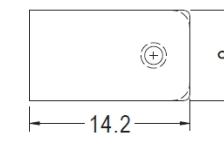
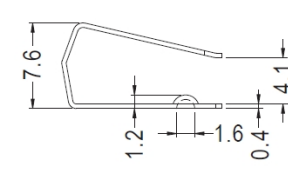
PART NO	PACKAGE
TRMC-G02	1000



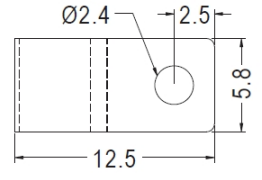
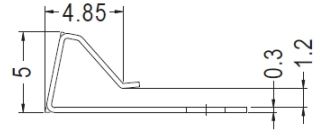
PART NO	PACKAGE
TRMC-G06	1000



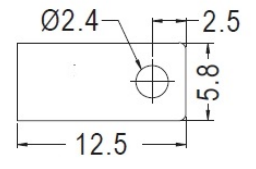
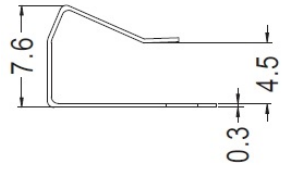
PART NO	PACKAGE
TRMC-G09	1000



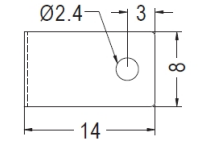
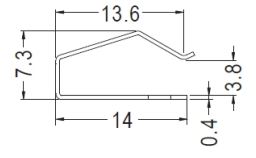
PART NO	PACKAGE
TRMC-G12	1000



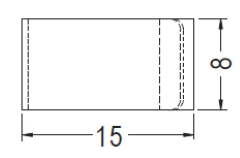
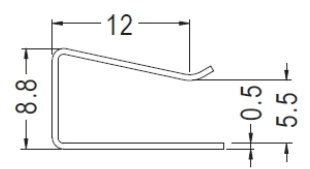
PART NO	PACKAGE
TRMC-G04	1000



PART NO	PACKAGE
TRMC-G07	1000



PART NO	PACKAGE
TRMC-G10	1000



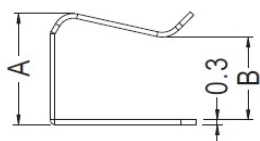
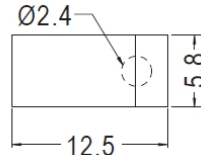
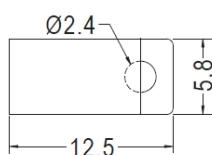
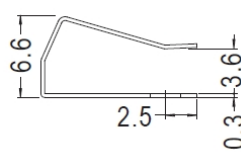
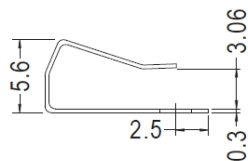
PART NO	PACKAGE
TRMC-G13	1000

晶体管固定弹片 TRANSISTOR CLAMP 五金弹片 电晶体固定弹片



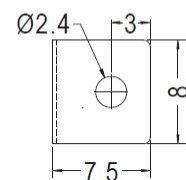
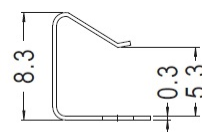
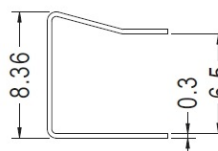
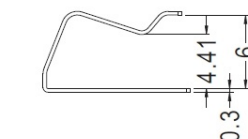
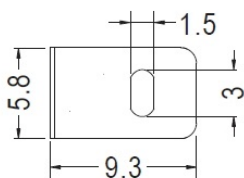
- ◆ MATERIAL : SUS
- ◆ UNIT: mm

用途：晶体管固定弹片，也称五金弹片，可将功率晶体快速固定于散热片上，方便、耐高压。

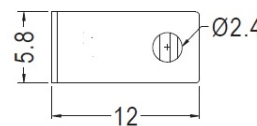


PART NO	PACKAGE
TRMC-G21	1000

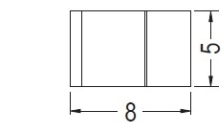
PART NO	PACKAGE
TRMC-G22	1000



PART NO	A	B	PACKAGE
TRMC-G25	7.1	5.3	1000
TRMC-G26	7.22	5.35	1000

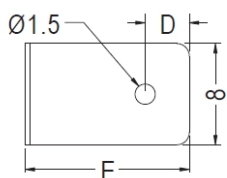
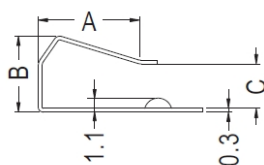


PART NO	PACKAGE
TRMC-G24	1000

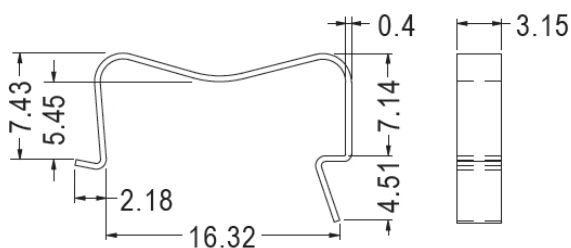


PART NO	PACKAGE
TRMC-G29	1000

PART NO	PACKAGE
TRMC-G23	1000



PART NO	A	B	C	D	E	PACKAGE
TRMC-G16	8.0	6.1	3.5	3.5	13.0	1000
TRMC-G17	6.9	7.5	4.5	4.0	11.0	1000
TRMC-G18	6.9	8.5	5.8	4.0	11.0	1000



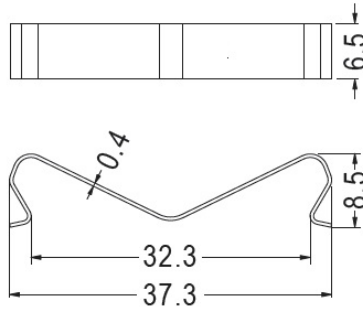
GNT E-40	PACKAGE
TRMC-G19	1000

晶体管固定弹片 TRANSISTOR CLAMP 五金弹片 电晶体固定弹片

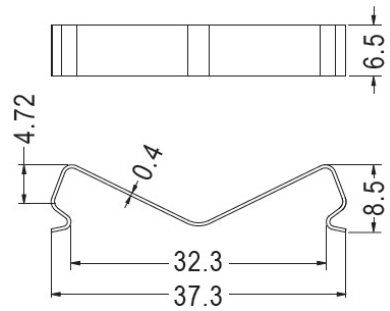


- ◆ MATERIAL : SUS
- ◆ UNIT: mm

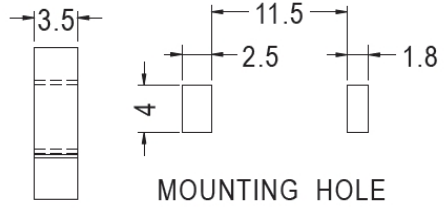
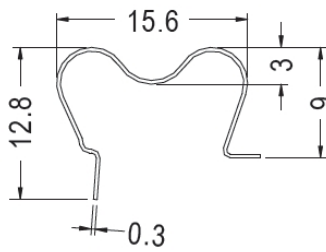
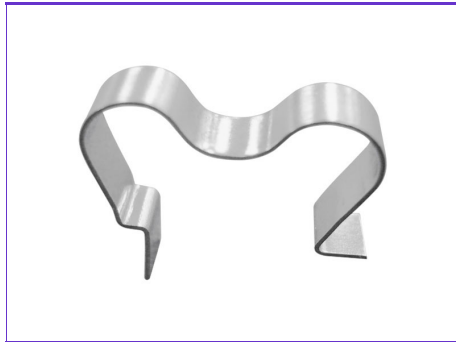
用途：晶体管固定弹片，也称五金弹片，可将功率晶体快速固定于散热片上，方便、耐高压。



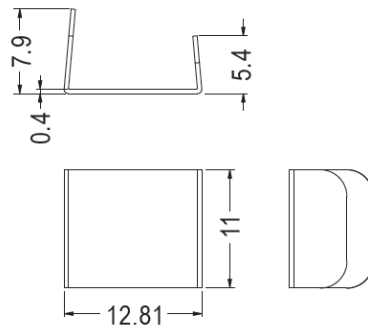
PART NO	PACKAGE
TRMC-G27	1000



PART NO	PACKAGE
TRMC-G28	1000

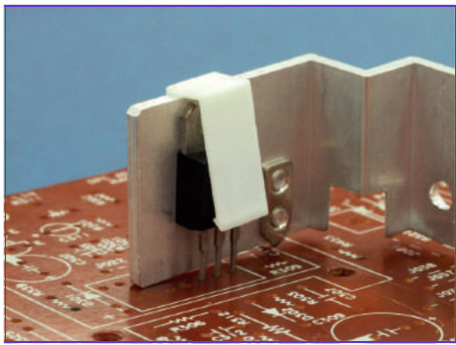


PART NO	PACKAGE
TO220-2	1000

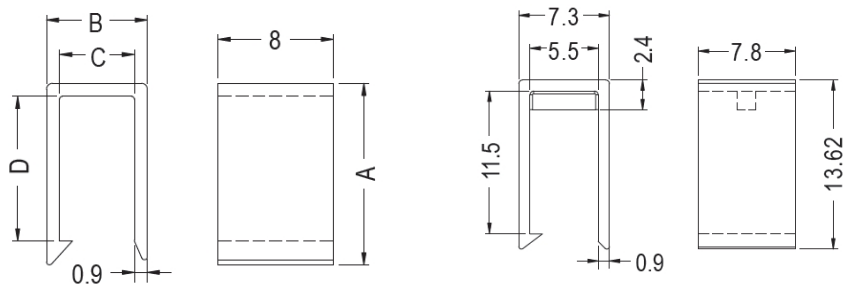


PART NO	PACKAGE
TRMC-G03	1000

晶体管夹 TRANSISTOR CLIP 电晶体夹



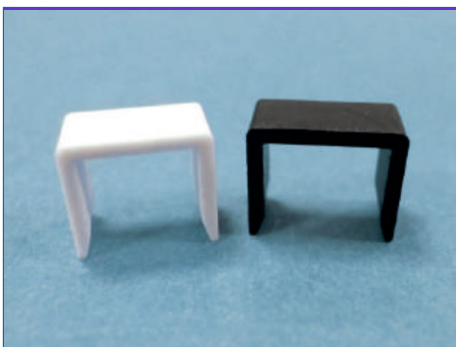
- ◆ MATERIAL : NYLON 66(UL)/PBT(UL) 用途: 晶体管夹, 用于功率晶体及散热片之固定, 可配合灌胶使用。
- ◆ FLAME CLASS : 94V-0
- ◆ COLOR : NATURAL
- ◆ UNIT: mm



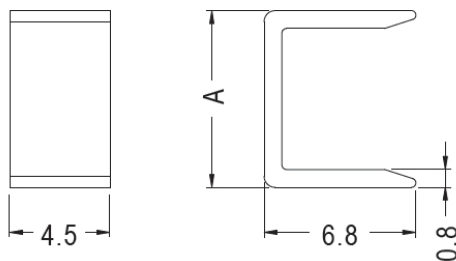
PART NO	A	B	C	D	PACKAGE
DTRCM-2	12.55	7.0	5.2	10.0	1000
DTRCM-3	12.6	7.5	5.7	10.0	1000
DTRCM-4	17.25	6.8	5.0	14.7	1000

PART NO	PACKAGE
DTRCM-1	1000

晶体管夹

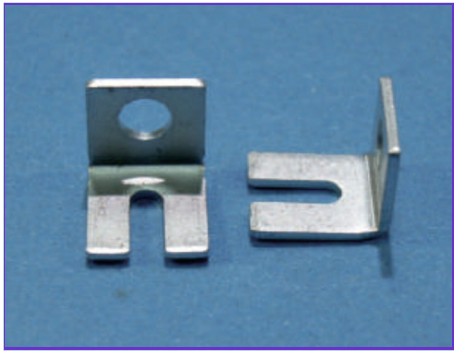


- ◆ MATERIAL : PBT(UL) 用途: 晶体管夹, 用于功率晶体及散热片之固定。
- ◆ FLAME CLASS : 94V-0
- ◆ COLOR : NATURAL/BLACK
- ◆ UNIT: mm



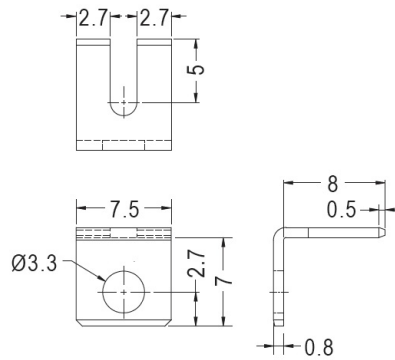
PART NO	A	PACKAGE
DTRCM-5	7.9	1000
DTRCM-6	8.6	1000

PC板端子 PCB TERMINAL 接线插片端子

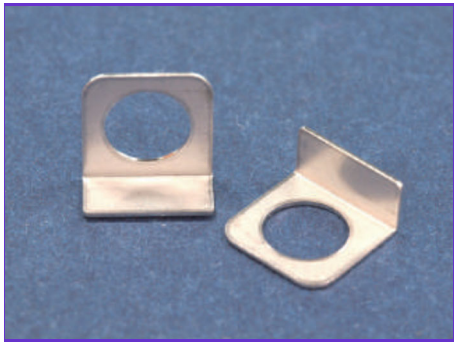


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板端子,也称接线插片端子, 电路板上之螺丝端子, 美观, 牢固。

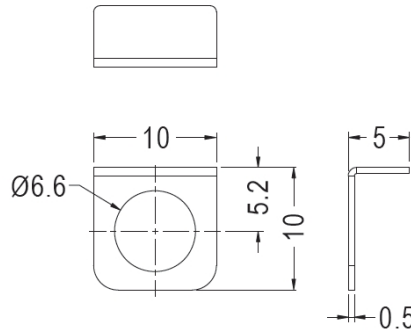


PART NO	PACKAGE
PCBNT-1	1000

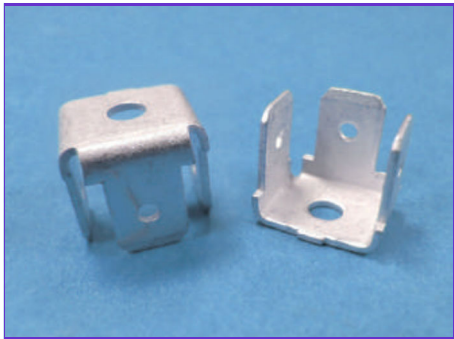


- ◆ MATERIAL : SUS
- ◆ UNIT: mm

用途: PC板端子,也称接线插片端子, 电路板上之螺丝端子, 美观, 牢固。

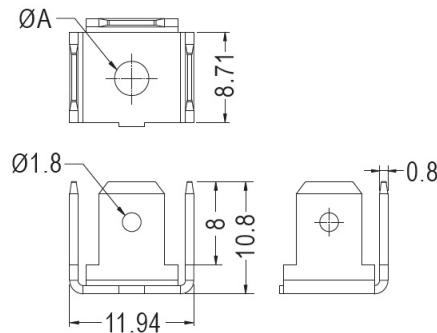


PART NO	PACKAGE
PCBNT-2	1000

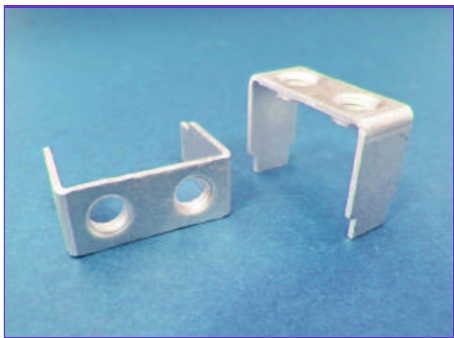


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板端子,也称接线插片端子, 电路板上之焊接电线端子, 美观、牢固, 耐电流大, 配合螺丝固定端子。

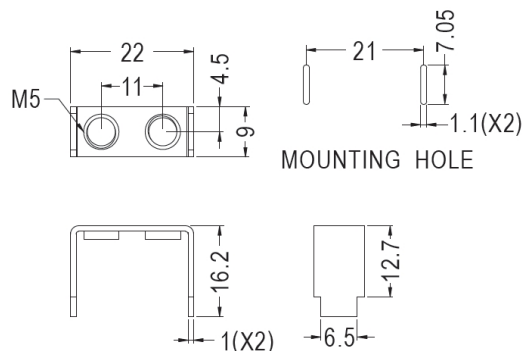


PART NO	A	PACKAGE
PCBNT118	3.4	1000
PCBNT119	4.3	1000



- ◆ MATERIAL : PHOSPHOR BRONZE
- ◆ FINISH: TIN PLATED
- ◆ SUGGESTED: 25 AMPS
- ◆ UNIT: mm

用途: PC板端子,也称接线插片端子, 可用螺丝锁于电路板上, 另一端插接端子。



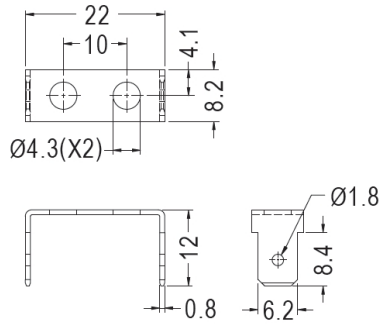
PART NO	PACKAGE
PCBNT059	500

PC板端子 PCB TERMINAL 接线插片端子

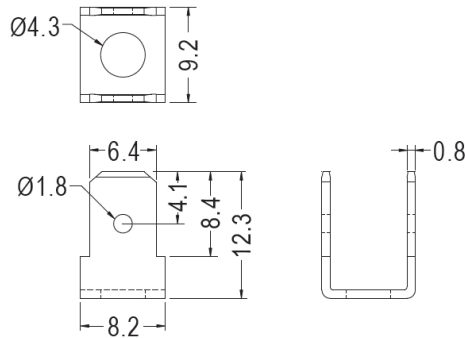


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

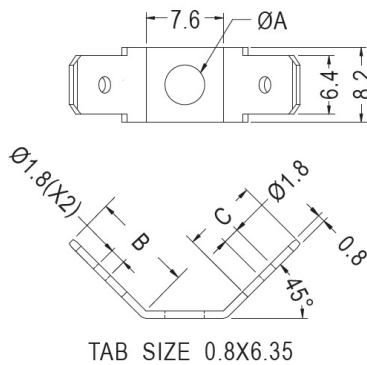
用途: PC板端子,也称接线插片端子,可用螺丝锁于电路板上,另一端插接端子。



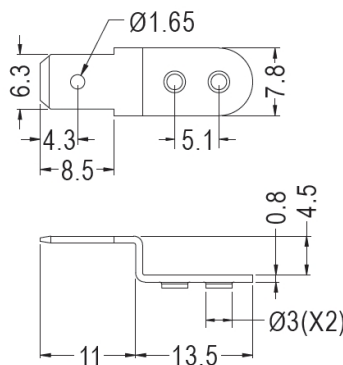
PART NO	PACKAGE
PCBNT133	500



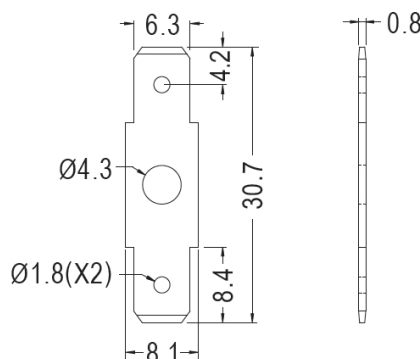
PART NO	PACKAGE
PCBNT024	1000



PART NO	A	B	C	PACKAGE
PCBNT023	4.3	11.0	8.4	1000
PCBNT025	5.3	10.6	8.5	1000



PART NO	PACKAGE
PCBNT117	1000



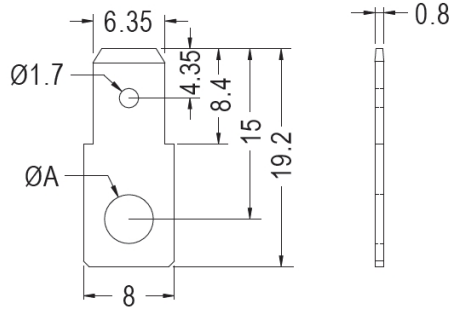
PART NO	PACKAGE
PCBNT009	1000

PC板端子 PCB TERMINAL 接线插片端子

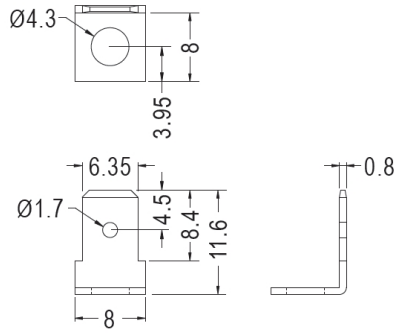


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

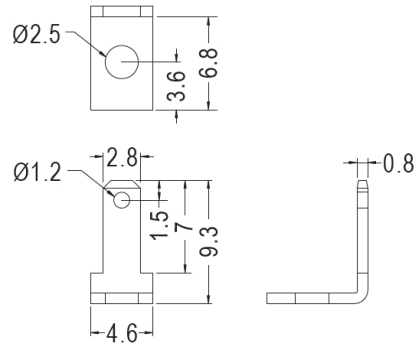
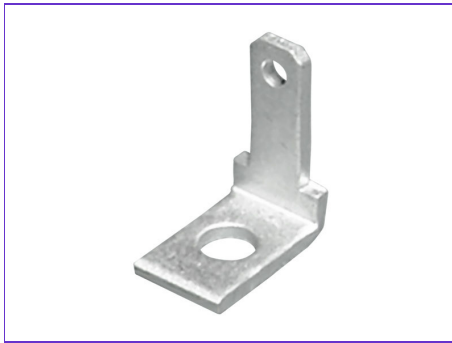
用途: PC板端子,也称接线插片端子,可用螺丝锁于电路板上,另一端插接端子。



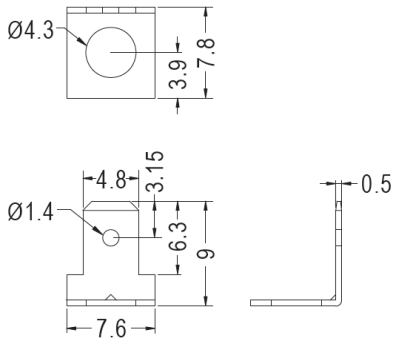
PART NO	A	PACKAGE
PCBNT005	4.3	1000
PCBNT006	3.2	1000
PCBNT007	3.5	1000
PCBNT008	5.3	1000



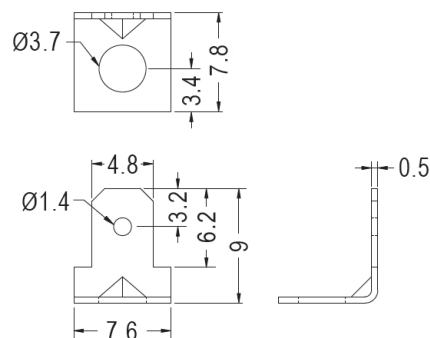
PART NO	PACKAGE
PCBNT028	1000



PART NO	PACKAGE
PCBNT026	1000



PART NO	PACKAGE
PCBNT027	1000

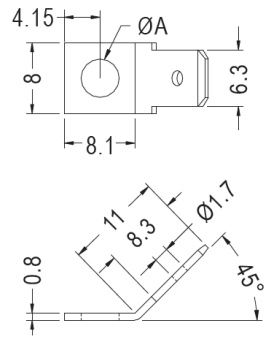


PART NO	PACKAGE
PCBNT012	1000

PC板端子 PCB TERMINAL 接线插片端子

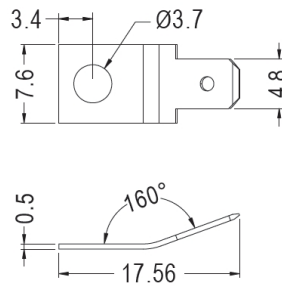
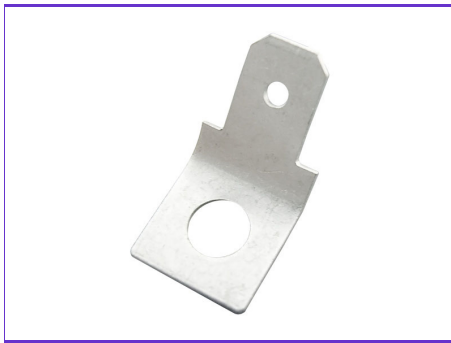


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

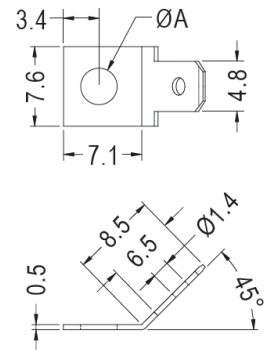


用途: PC板端子,也称接线插片端子,可用螺丝锁于电路板上,另一端插接端子。

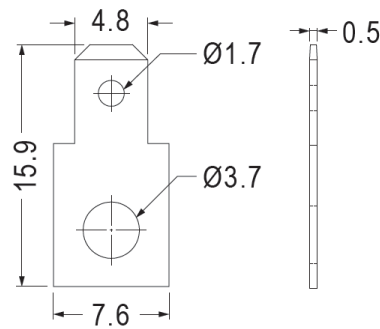
PART NO	A	PACKAGE
PCBNT013	4.3	1000
PCBNT014	5.3	1000



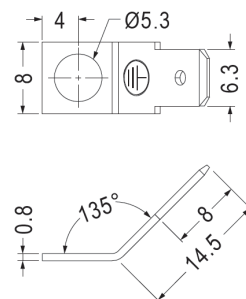
PART NO	PACKAGE
PCBNT166	1000



PART NO	A	PACKAGE
PCBNT016	3.7	1000
PCBNT017	4.3	1000
PCBNT018	5.3	1000



PART NO	PACKAGE
PCBNT168	1000



- Material: Nickel Plated Steel

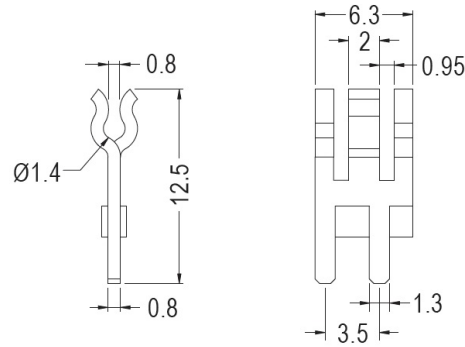
PART NO	PACKAGE
PCBNT167	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子

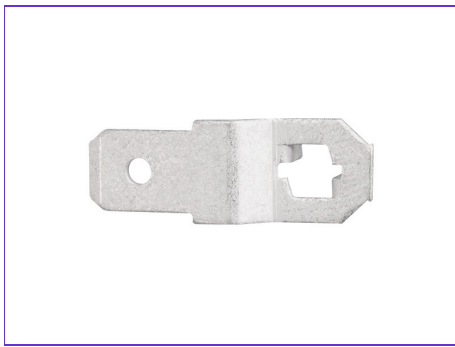


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 5 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流。

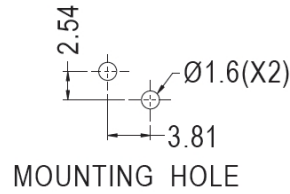
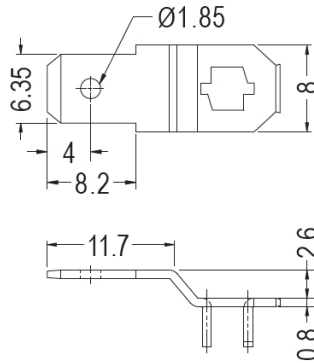


PART NO	PACKAGE
PCBNT125	1000

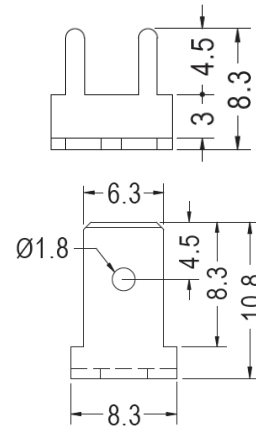
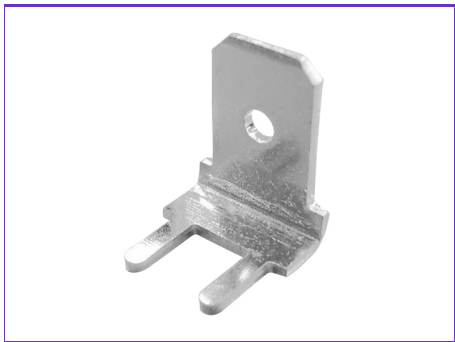


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

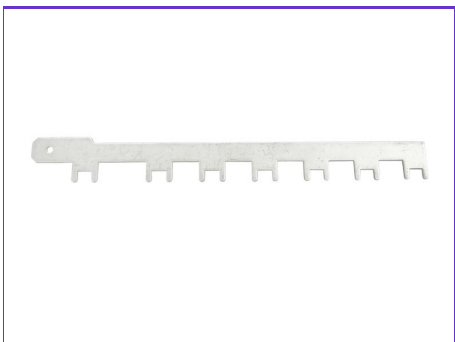
用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流。



PART NO	PACKAGE
PCBNT132	1000

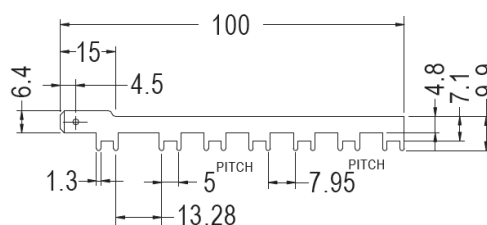


PART NO	PACKAGE
PCBNT015	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。



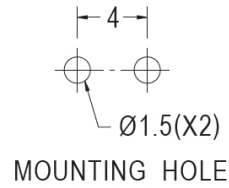
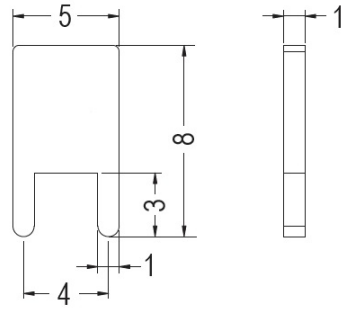
PART NO	PACKAGE
PCBNT084	500

PC板焊接端子 PCB TERMINAL 线路板焊接端子

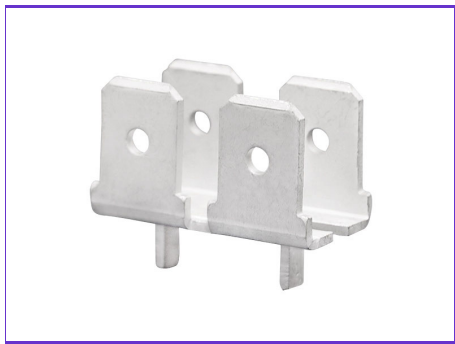


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。

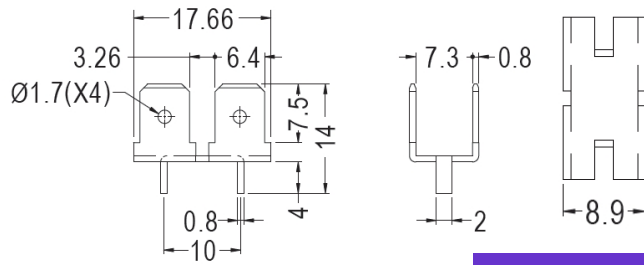


PART NO	PACKAGE
PCBNT124	1000

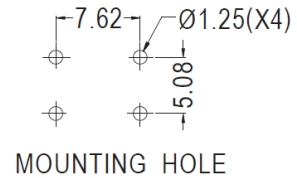
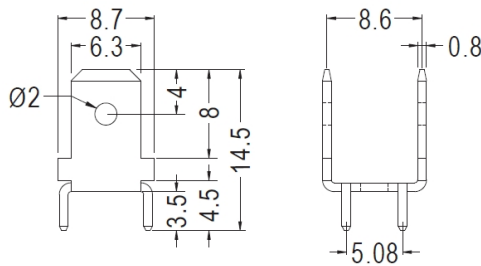


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 20 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接端子,美观,牢固。



PART NO	PACKAGE
PCBNT165	1000

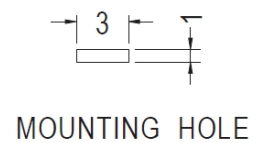
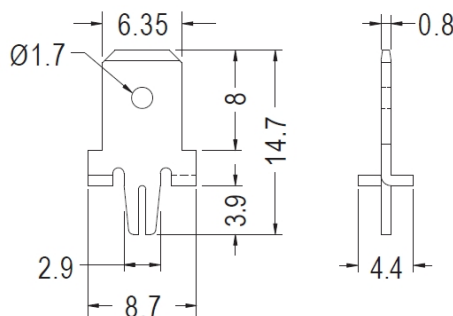


PART NO	PACKAGE
PCBNT106	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 25 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子,牢固不动摇。



PART NO	PACKAGE
PCBNT093	1000

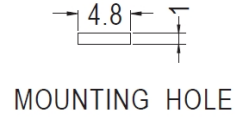
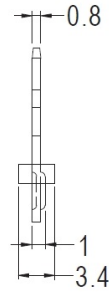
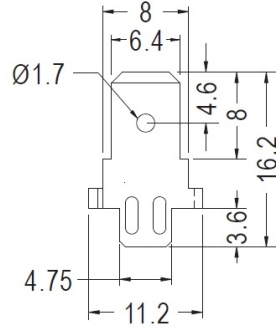
PC板焊接端子

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 35 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子,牢固不动摇。



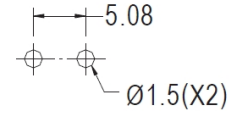
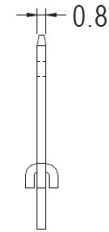
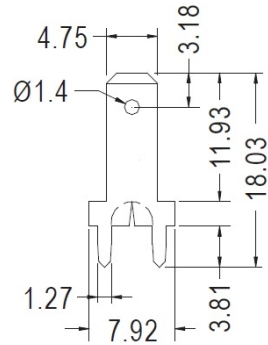
MOUNTING HOLE

PART NO	PACKAGE
PCBNT101	1000



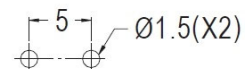
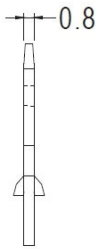
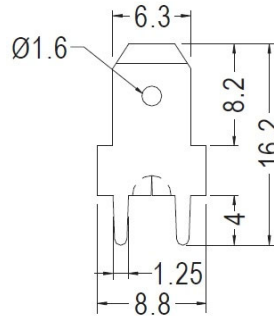
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子,牢固不动摇。



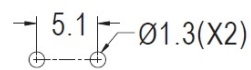
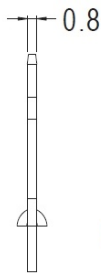
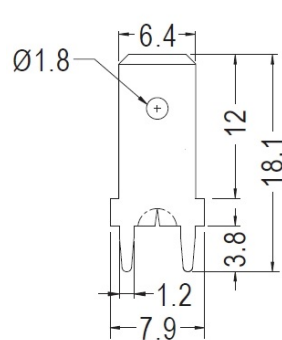
MOUNTING HOLE

PART NO	PACKAGE
PCBNT102	1000



MOUNTING HOLE

PART NO	PACKAGE
PCBNT105	1000



MOUNTING HOLE

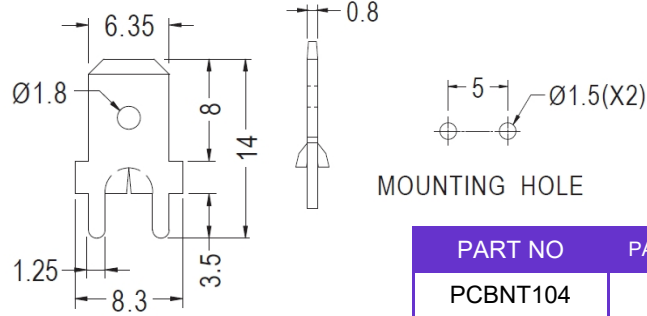
PART NO	PACKAGE
PCBNT113	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子

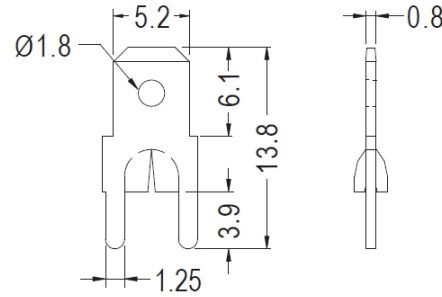


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

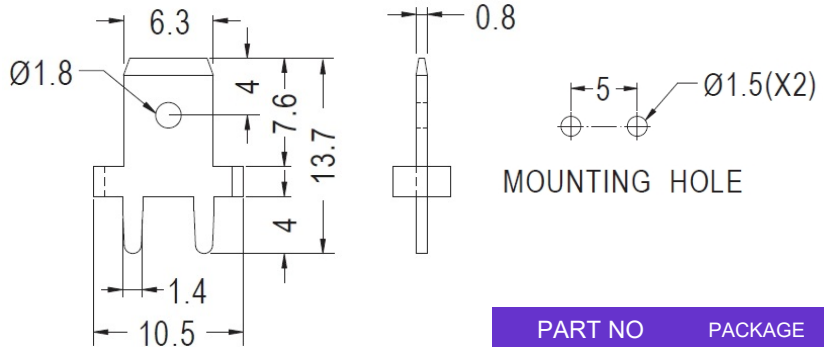
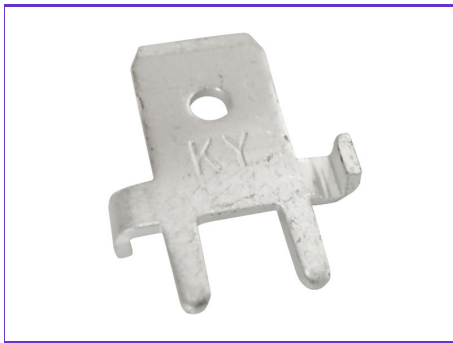
用途: PC板端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。



PART NO	PACKAGE
PCBNT104	1000



PART NO	PACKAGE
PCBNT103	1000

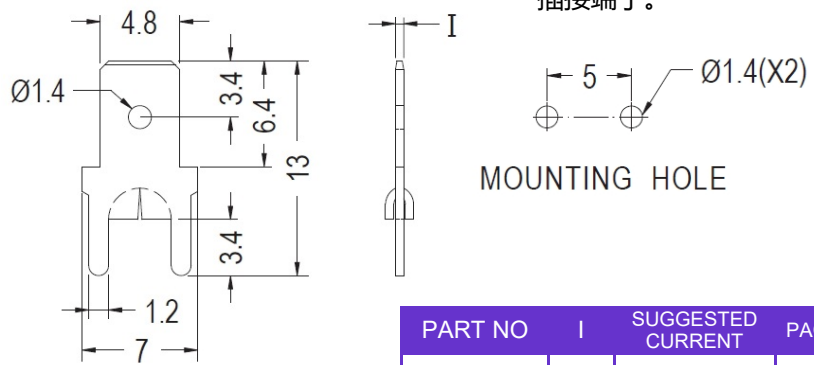


PART NO	PACKAGE
PCBNT099	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。



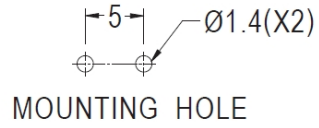
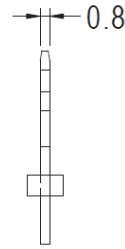
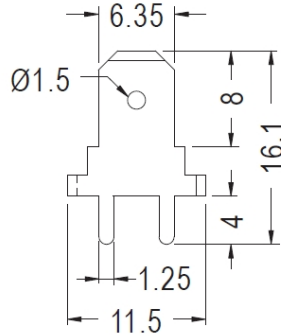
PART NO	I	SUGGESTED CURRENT	PACKAGE
PCBNT096	0.5	10 AMPS	1000
PCBNT097	0.8	15 AMPS	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子

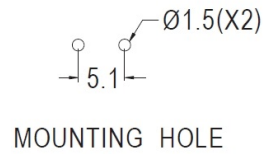
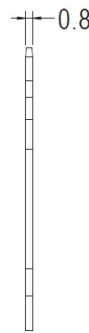
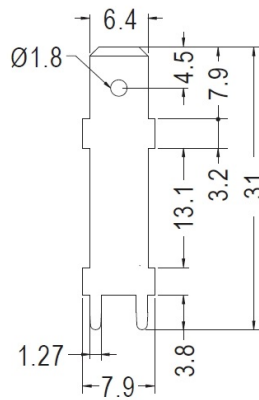


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。



PART NO	PACKAGE
PCBNT098	1000

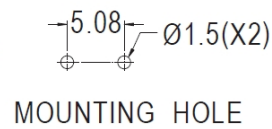
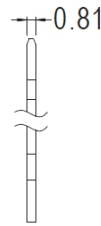
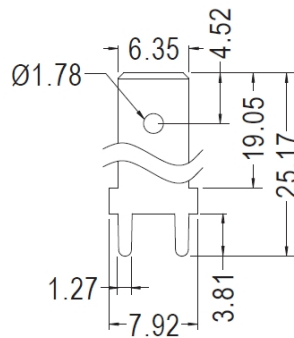


PART NO	PACKAGE
PCBNT021	1000

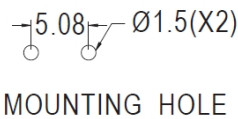
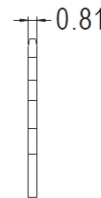
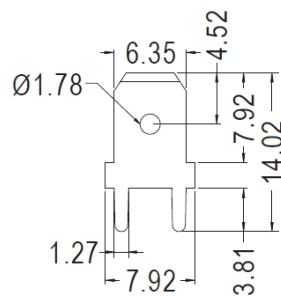


- ◆ MATERIAL : NICKEL PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。

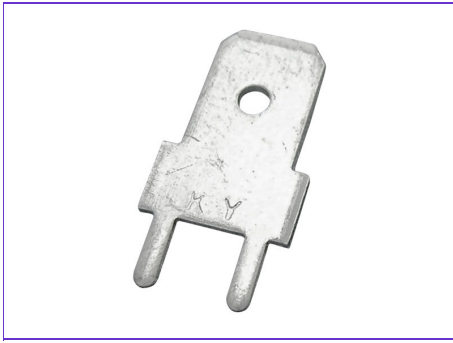


PART NO	PACKAGE
PCBNT022	1000



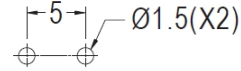
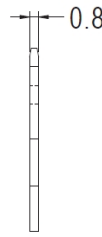
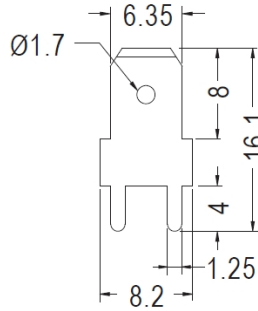
PART NO	PACKAGE
PCBNT111	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子



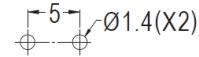
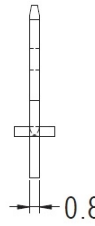
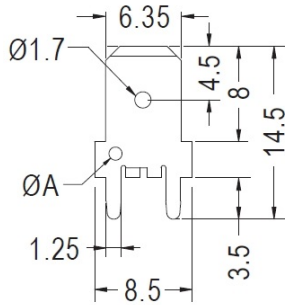
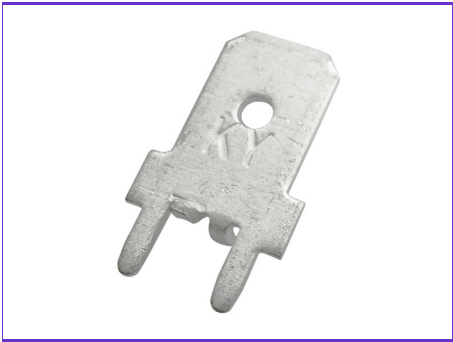
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。



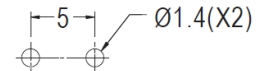
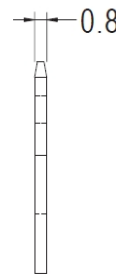
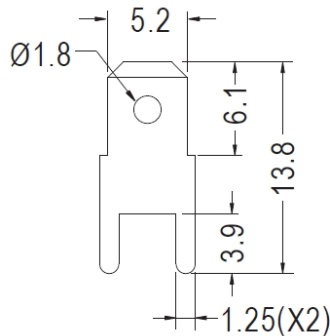
MOUNTING HOLE

PART NO	PACKAGE
PCBNT020	1000



MOUNTING HOLE

PART NO	A	PACKAGE
PCBNT092	-	1000
PCBNT112	1.1	1000



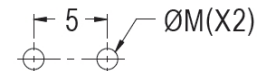
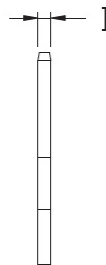
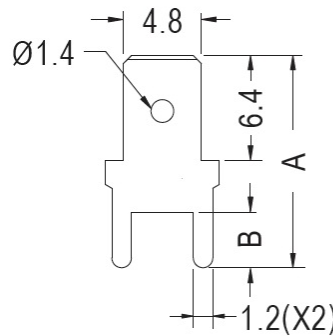
MOUNTING HOLE

PART NO	PACKAGE
PCBNT019	2000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。



MOUNTING HOLE

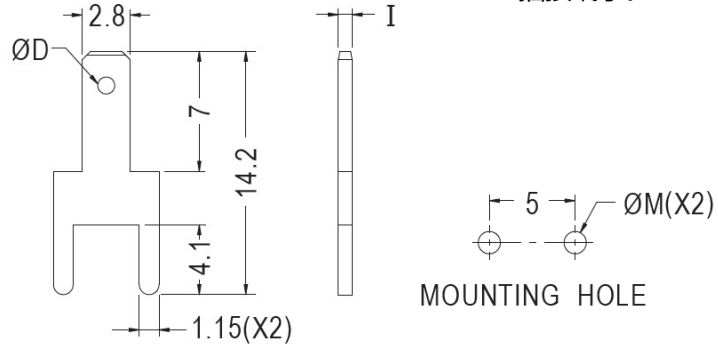
PART NO	A	B	I	M	SUGGESTED CURRENT	PACKAGE
PCBNT010	13.0	3.4	0.5	1.4	10 AMPS	2000
PCBNT011	13.0	3.4	0.8	1.5	15 AMPS	2000
PCBNT164	11.9	2.3	0.8	1.4	15 AMPS	2000

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。

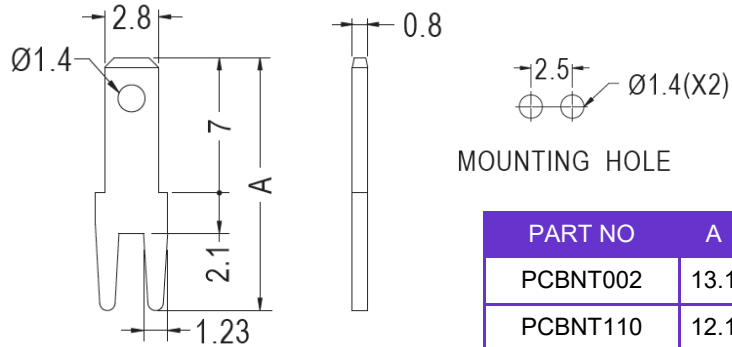


PART NO	D	I	M	SUGGESTED CURRENT	PACKAGE
PCBNT003	1.0	0.5	1.3	10 AMPS	2000
PCBNT131	1.3	0.5	1.3	10 AMPS	2000
PCBNT004	0.8	0.8	1.5	15 AMPS	2000



- ◆ MATERIAL : NICKEL PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。

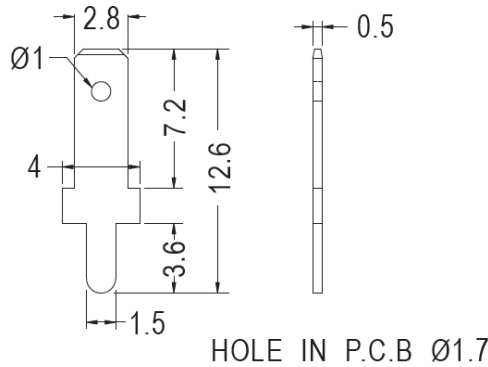


PART NO	A	PACKAGE
PCBNT002	13.1	2000
PCBNT110	12.1	2000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 10 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。

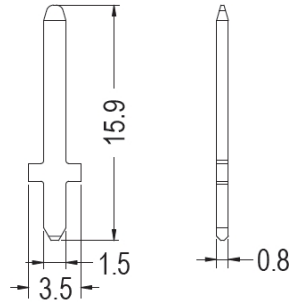


PART NO	PACKAGE
PCBNT001	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : NICKEL PLATED BRASS 用途: PC板端子,也称焊接电线端子, 焊接于电路板上, 美观、牢固。
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

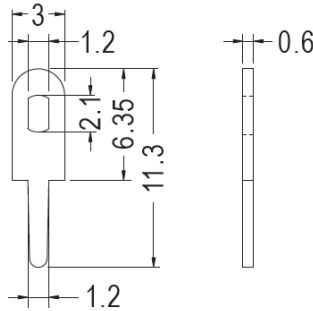


HOLE IN P.C.B Ø1.7

PART NO	PACKAGE
PCH-3	2000



- ◆ MATERIAL : TIN PLATED BRASS 用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上, 美观、牢固。
- ◆ SUGGESTED CURRENT: 10 AMPS
- ◆ UNIT: mm

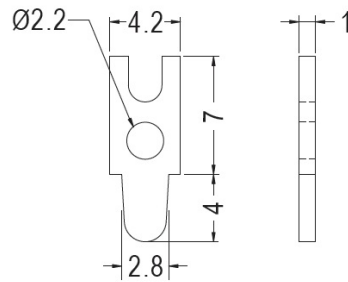


HOLE IN P.C.B Ø1.2~Ø1.3

PART NO	PACKAGE
PCH-1	2000



- ◆ MATERIAL : TIN PLATED BRASS 用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上, 美观、牢固。
- ◆ SUGGESTED CURRENT: 30 AMPS
- ◆ UNIT: mm



HOLE IN P.C.B Ø3.0

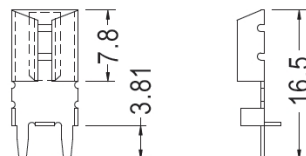
PART NO	PACKAGE
PCH-2	2000



- ◆ MATERIAL : TIN PLATED BRASS 用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上, 另一端插接公端, 耐电流大。
- ◆ SUGGESTED CURRENT: 10 AMPS@500VAC
- ◆ UNIT: mm



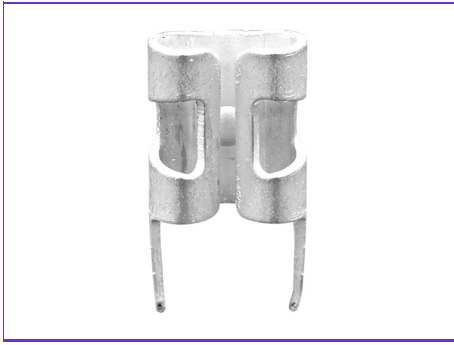
MOUNTING HOLE



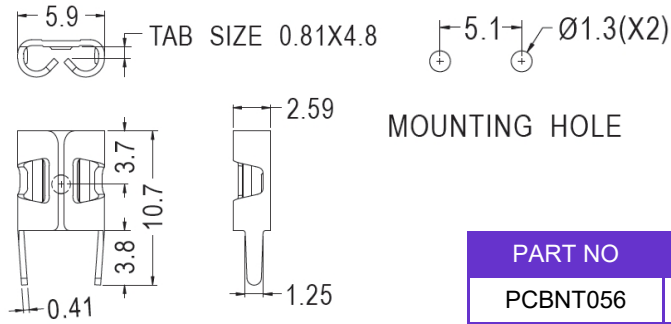
PART NO	PACKAGE
PCBNT091	2000

PC板焊接端子

PC板焊接端子 PCB TERMINAL 线路板焊接端子



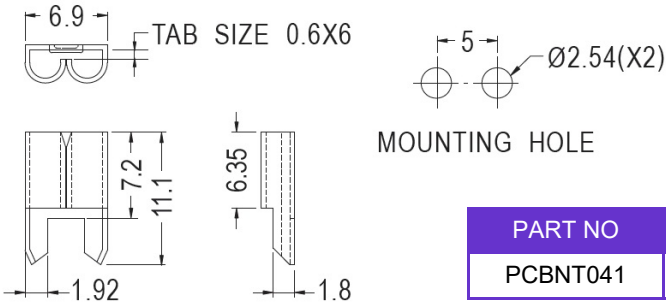
- ◆ MATERIAL : TIN PLATED BRASS 用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子或汽车保险丝,耐电流大。
- ◆ SUGGESTED CURRENT: 10 AMPS@500VAC
- ◆ UNIT: mm



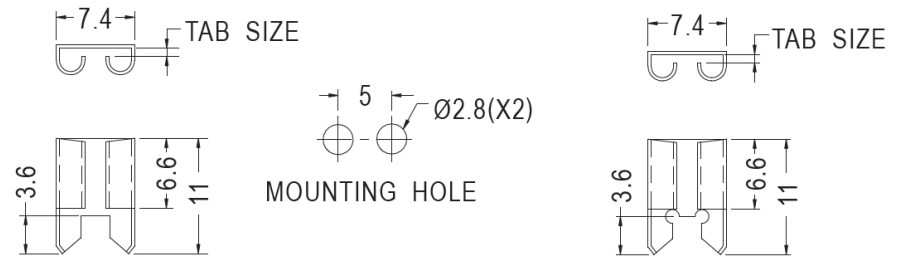
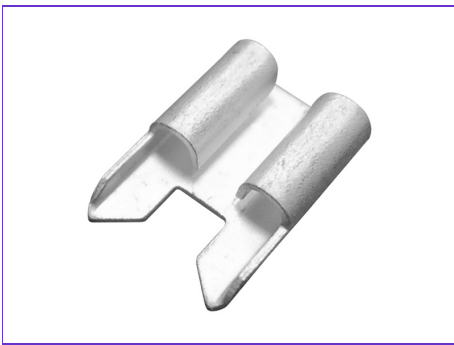
PART NO	PACKAGE
PCBNT056	1000



- ◆ MATERIAL : TIN PLATED BRASS 用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子或汽车保险丝,耐电流大。
- ◆ SUGGESTED CURRENT: 30 AMPS@500VAC
- ◆ UNIT: mm



PART NO	PACKAGE
PCBNT041	1000

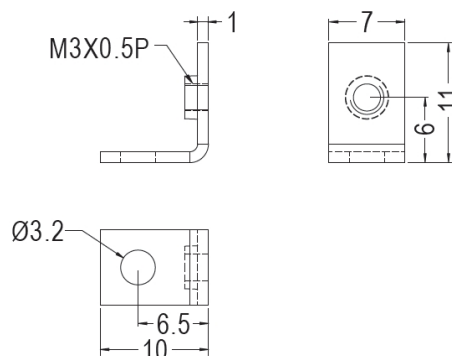


PART NO	TAB SIZE	PACKAGE
PCBNT087	0.5X6.35	1000
PCBNT088	0.8X6.35	1000

PART NO	TAB SIZE	PACKAGE
PCBNT089	0.5X6.35	1000
PCBNT090	0.8X6.35	1000



- ◆ MATERIAL : NICKEL PLATED BRASS 用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,美观、牢固,耐电流大,配合螺丝固定端子。
- ◆ UNIT: mm



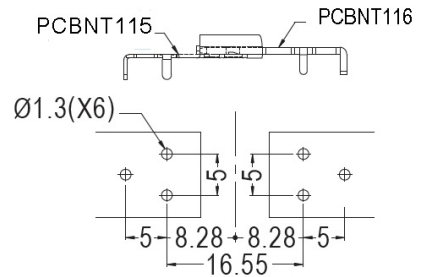
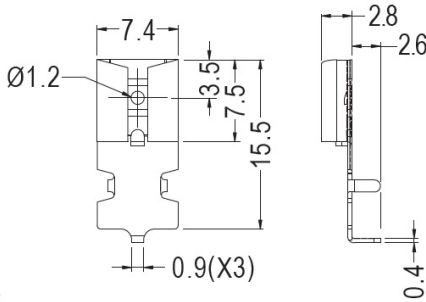
PART NO	PACKAGE
PCBNT163	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子



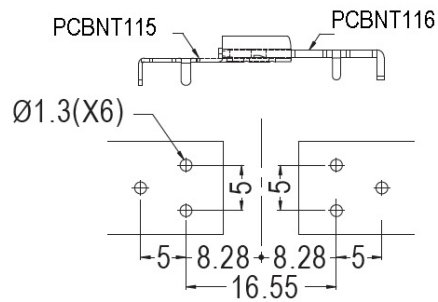
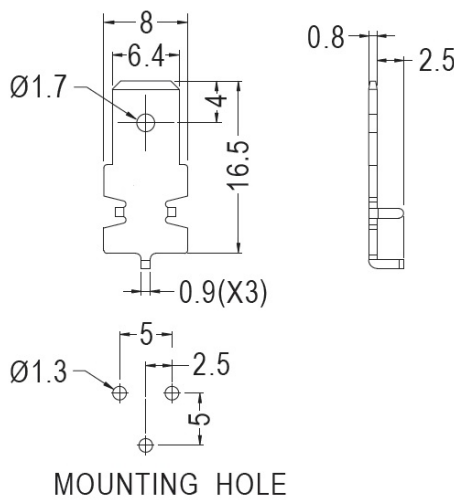
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 10 AMPS
- ◆ UNIT: mm

用途：PC板端子,也称接线插片端子，两个端子对接焊于电路板上，牢固，不动摇。



COMBINATION ILLUSTRATION DWG MOUNTING HOLE

PART NO	PACKAGE
PCBNT115	1000



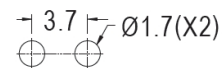
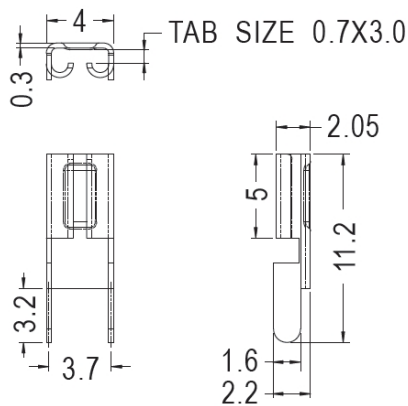
COMBINATION ILLUSTRATION DWG MOUNTING HOLE

PART NO	PACKAGE
PCBNT116	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 10 AMPS
- ◆ UNIT: mm

用途：PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子或汽车保险丝，耐电流大。

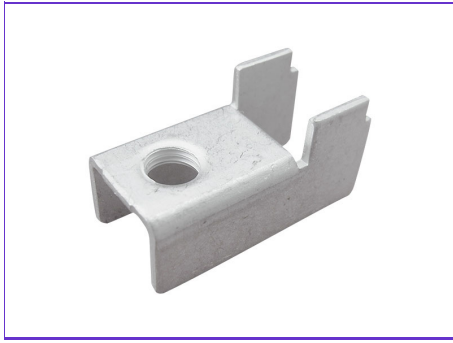


MOUNTING HOLE THICKNESS 1.6

PART NO	PACKAGE
PCBNT086	2000

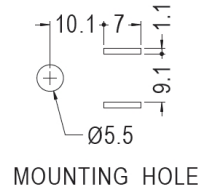
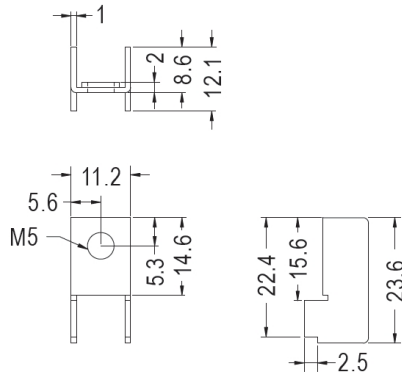
PC板焊接端子

PC板焊接端子 PCB TERMINAL 线路板焊接端子

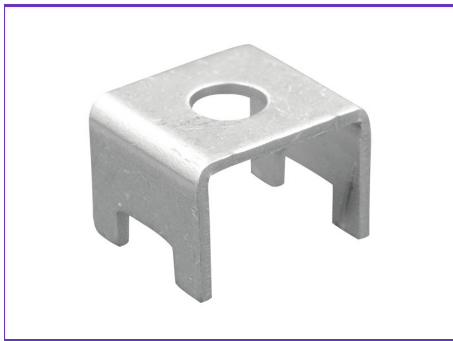


- ◆ MATERIAL : PHOSPHOR BRONZE
- ◆ FINISH: TIN PLATED
- ◆ SUGGESTED CURRENT: 30 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,美观、牢固,耐电流大,配合螺丝固定端子。

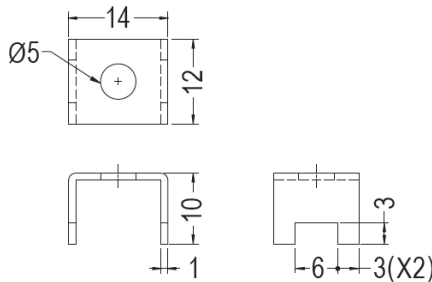


PART NO	PACKAGE
PCBNT047	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 30 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,美观、牢固,耐电流大,配合螺丝固定端子。

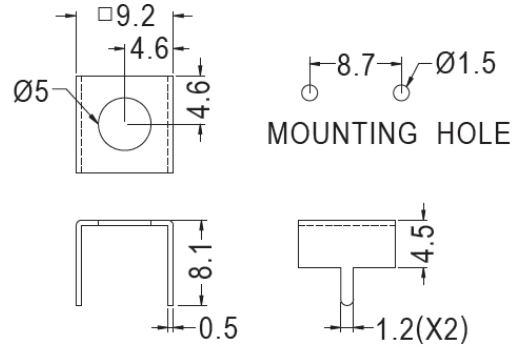
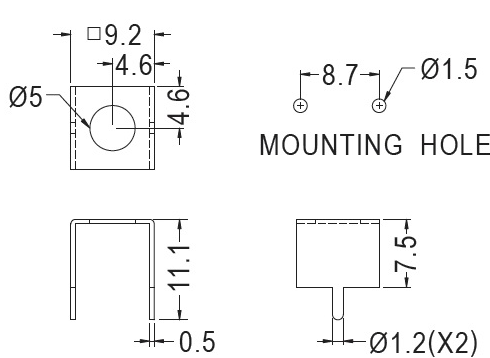


PART NO	PACKAGE
PCBNT128	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 10 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,美观、牢固,耐电流大,配合螺丝固定端子。



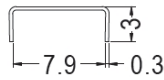
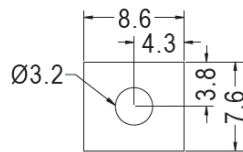
PART NO	PACKAGE
PCBNT054	1000

PART NO	PACKAGE
PCBNT055	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

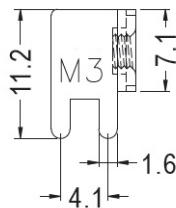
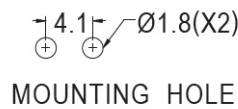
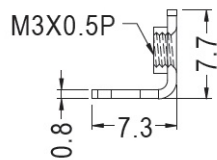


用途：PC板端子,也称接线插片端子,电路板上之焊接电线端子，美观、牢固，耐电流大，配合螺丝固定端子。

PART NO	PACKAGE
PCBNT048	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15AMPS
- ◆ UNIT: mm



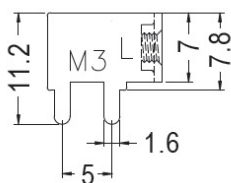
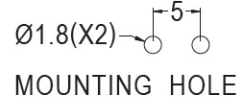
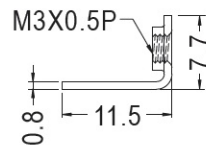
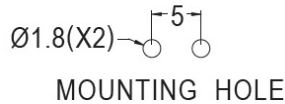
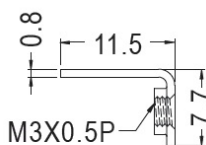
用途：PC板端子,也称接线插片端子，电路板上之焊接电线端子，美观、牢固，耐电流大，配合螺丝固定端子。

PART NO	PACKAGE
PCBNT069	1000

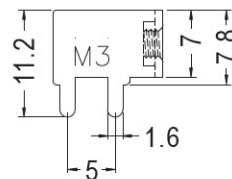


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途：PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子，美观、牢固，耐电流大，配合螺丝固定端子。



PART NO	PACKAGE
PCBNT068	1000



PART NO	PACKAGE
PCBNT109	1000

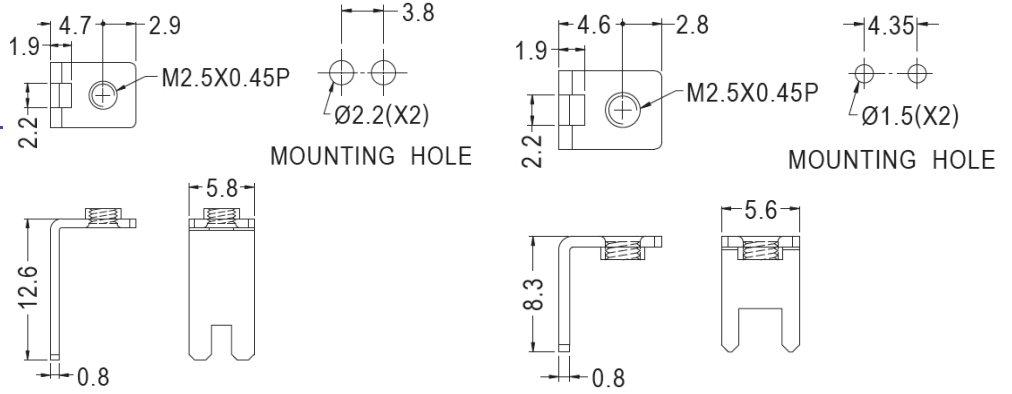
PC板焊接端子

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,美观、牢固,耐电流大,配合螺丝固定端子。



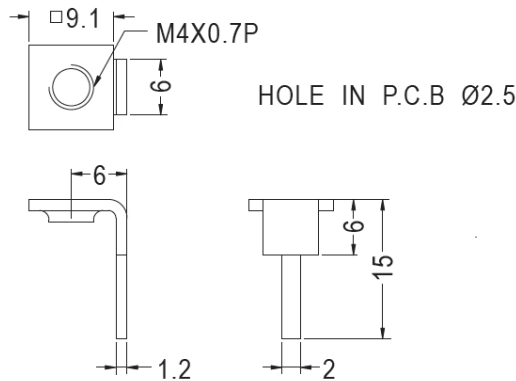
PART NO	SUGGESTED CURRENT	PACKAGE
PCBNT129	20 AMPS	1000

PART NO	SUGGESTED CURRENT	PACKAGE
PCBNT130	15 AMPS	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 25 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,美观、牢固,耐电流大,配合螺丝固定端子。

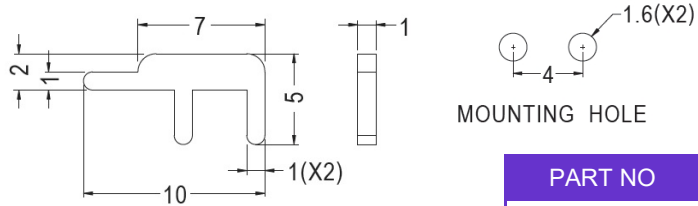


PART NO	PACKAGE
PCBNT046	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接端子。

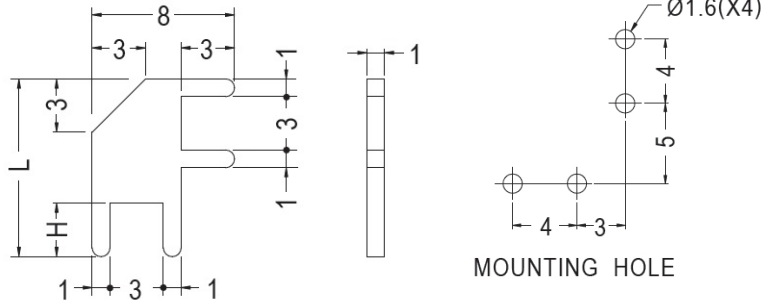


PART NO	PACKAGE
PCBNT114	1000

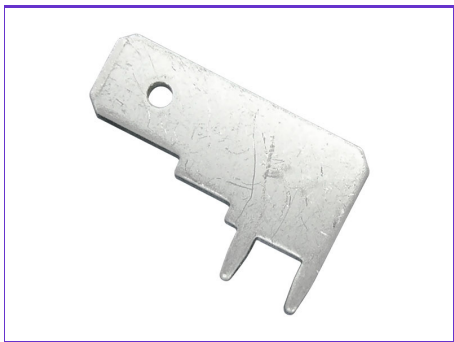


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15AMPS
- ◆ UNIT: mm

用途: PC板端子,也称线路板焊接端子,电路板上之焊接电线端子.

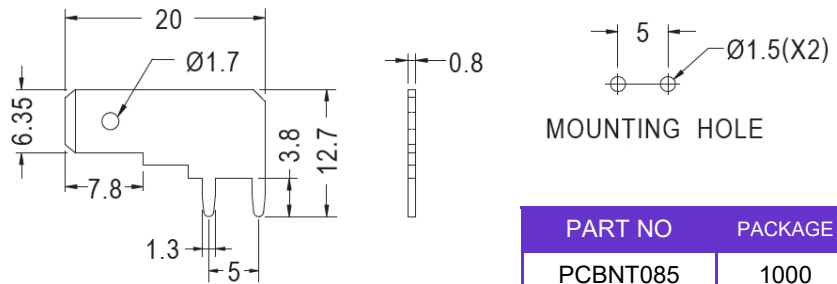


PART NO	H	L	PACKAGE
PCBNT094	3.0	10.0	1000
PCBNT095	4.0	11.0	1000

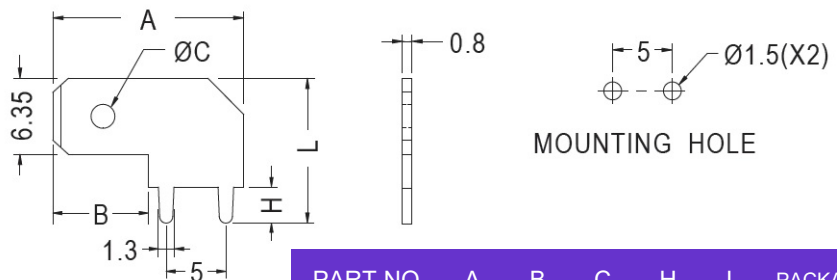


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

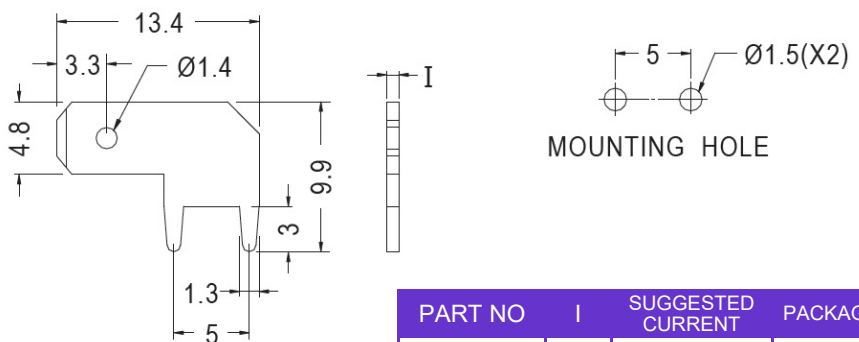
用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子.



PART NO	PACKAGE
PCBNT085	1000



PART NO	A	B	C	H	L	PACKAGE
PCBNT083	16.0	8.0	2.0	3.0	12.1	1000
PCBNT162	20.0	12.3	1.7	3.8	12.7	1000



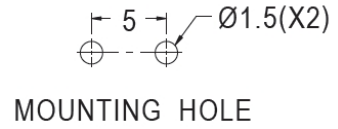
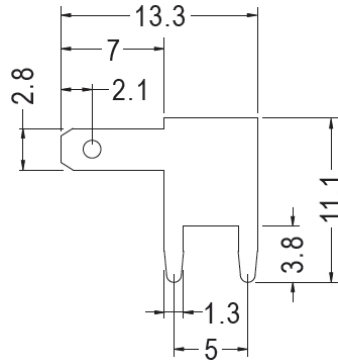
PART NO	I	SUGGESTED CURRENT	PACKAGE
PCBNT081	0.5	10 AMPS	1000
PCBNT082	0.8	15 AMPS	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。

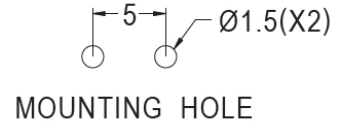
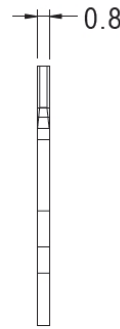
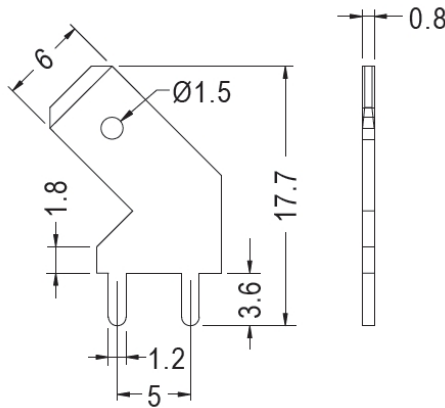


PART NO	I	SUGGESTED CURRENT	PACKAGE
PCBNT079	0.5	10 AMPS	1000
PCBNT080	0.8	15 AMPS	1000

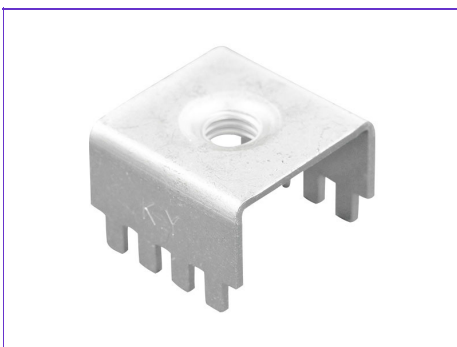


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,焊接于电路板上,另一端插接端子。

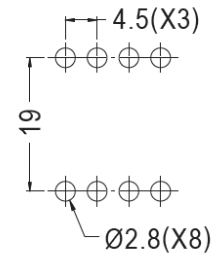
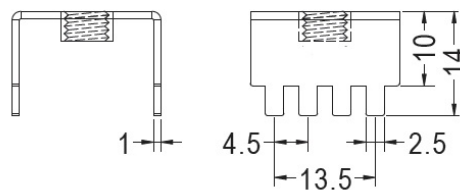
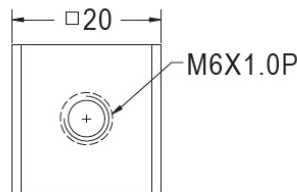


PART NO	PACKAGE
PCBNT100	1000



- ◆ MATERIAL : TIN PLATED COPPER
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

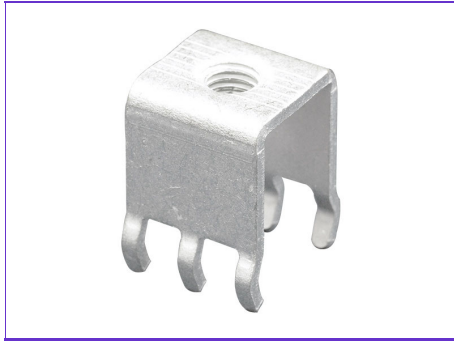
用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接端子。



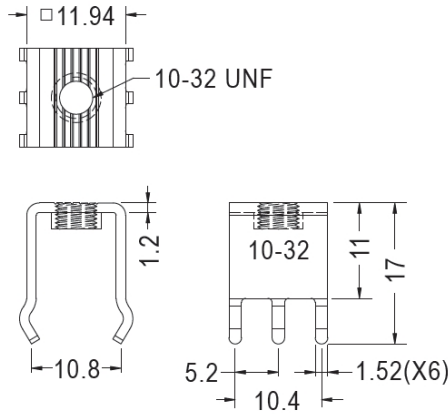
MOUNTING HOLE

PART NO	PACKAGE
PCBNT127	1000

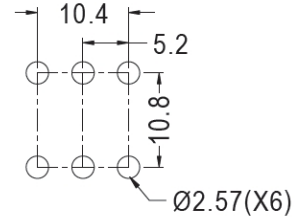
PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 30 AMPS
- ◆ UNIT: mm

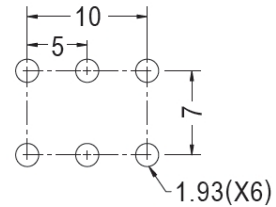
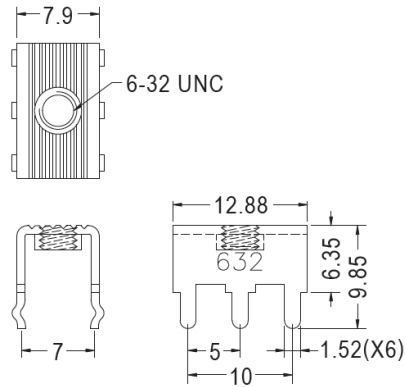
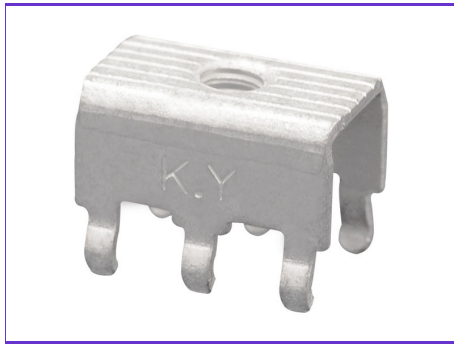


用途：PC板端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。



MOUNTING HOLE

PART NO	PACKAGE
PCBNT161	1000



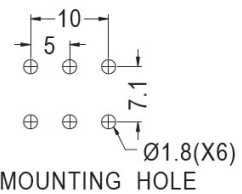
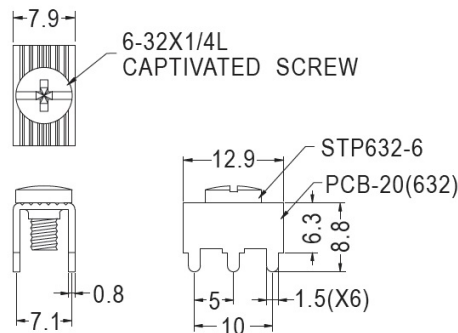
MOUNTING HOLE

PART NO	PACKAGE
PCBNT160	1000



- ◆ TERMINAL MATERIAL : TIN PLATED BRASS
- ◆ SCREW MATERIAL: NICKEL PLATED STEEL
- ◆ SUGGESTED CURRENT: 30 AMPS
- ◆ UNIT: mm

用途：PC板焊接端子,也称线路板焊接端子,路板上之焊接电线端子,耐大电流,配合螺丝固定端子。



MOUNTING HOLE

PART NO	PACKAGE
PCBNT045	1000

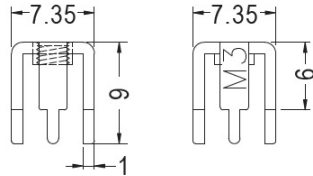
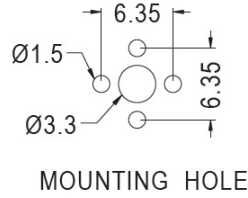
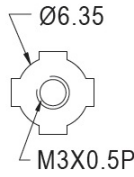
PC板焊接端子

PC板焊接端子 PCB TERMINAL 线路板焊接端子

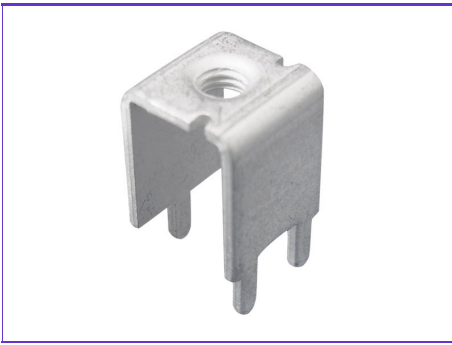


- ◆ MATERIAL : TIN PLATED SPCC
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。

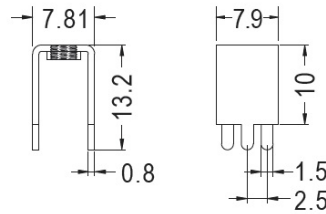
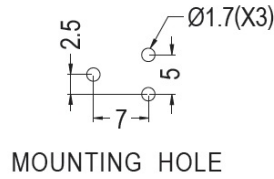
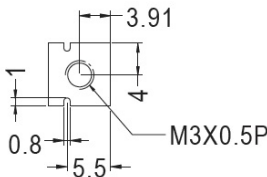


PART NO	PACKAGE
PCBNT066	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。

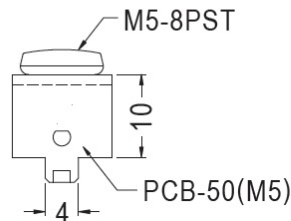
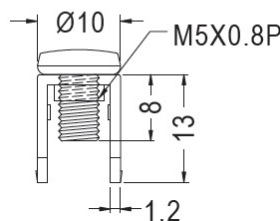
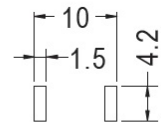
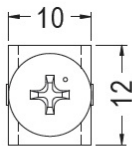


PART NO	PACKAGE
PCBNT049	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 30 AMPS
- ◆ UNIT: mm

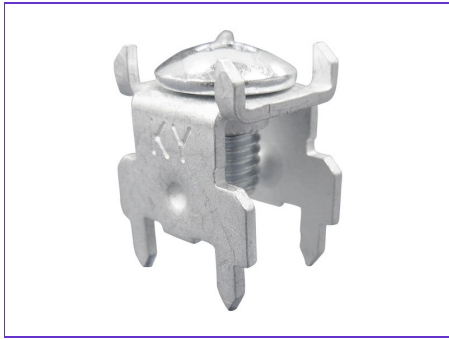
用途: PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。



MOUNTING HOLE THICKNESS 1.6

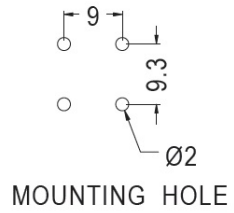
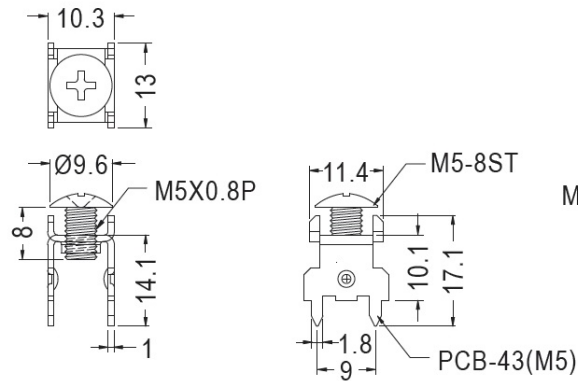
PART NO	PACKAGE
PCBNT067	500

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 20 AMPS
- ◆ UNIT: mm

用途：PC板端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。

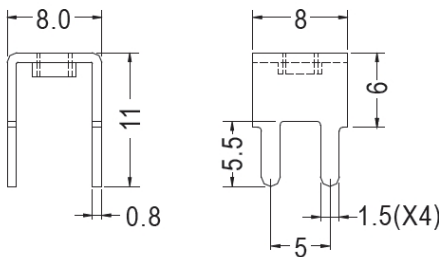
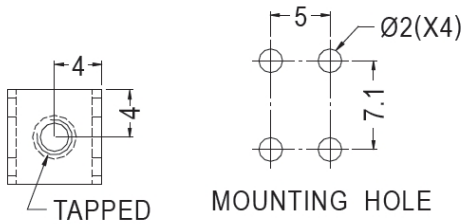


PART NO	PACKAGE
PCBNT064	1000

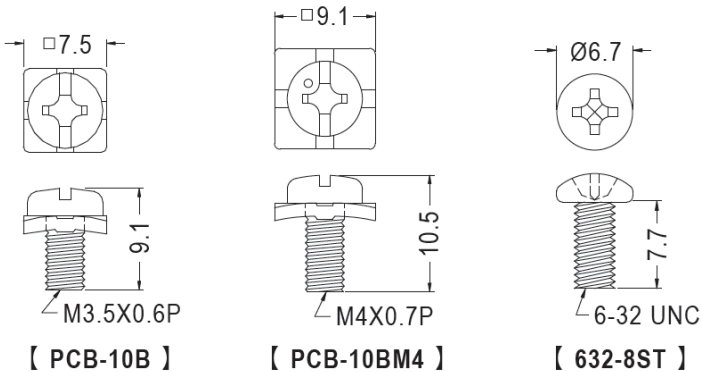


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途：PC板端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。



PART NO	TAPPED	PACKAGE
PCBNT154	M3X0.5P	1000
PCBNT155	M3.5X0.6P	1000
PCBNT156	M4X0.7P	1000
PCBNT157	6-32 UNC	1000



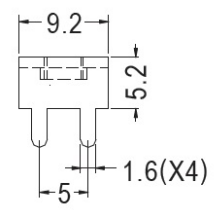
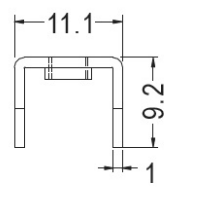
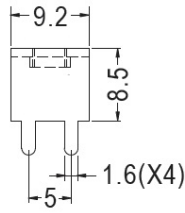
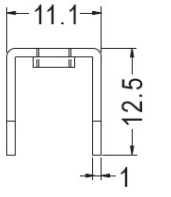
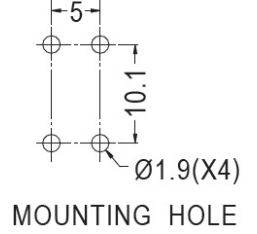
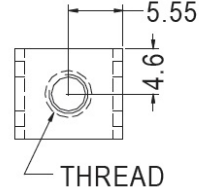
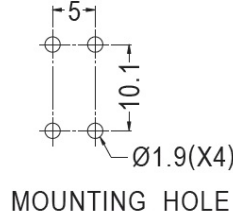
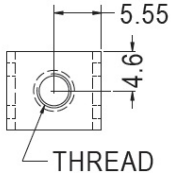
PART NO	组合使用
PCBNT107	PCBNT155+PCB-10B
PCBNT158	PCBNT156+PCB-10BM4
PCBNT159	PCBNT157+632-8ST

PC板焊接端子 PCB TERMINAL 线路板焊接端子



- ◆ MATERIAL : TIN PLATED SPCC
- ◆ SUGGESTED CURRENT: 20 AMPS
- ◆ UNIT: mm

用途：PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。



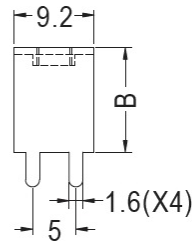
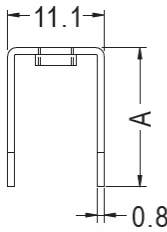
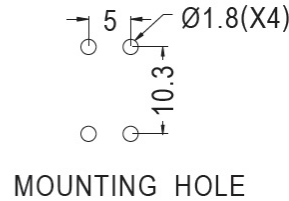
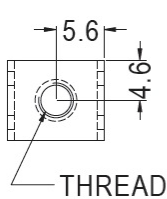
PART NO	TAPPED	PACKAGE
PCBNT070	M3X0.5P	1000
PCBNT071	M4X0.7P	1000
PCBNT072	6-32 UNC	1000

PART NO	TAPPED	PACKAGE
PCBNT073	M3X0.5P	1000
PCBNT074	M4X0.7P	1000
PCBNT075	6-32 UNC	1000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途：PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。

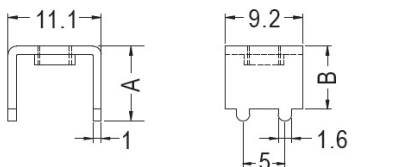
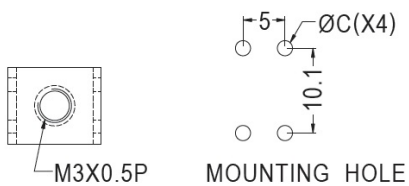


PART NO	A	B	TAPPED	PACKAGE
PCBNT050	16.0	12.0	M3X0.5P	1000
PCBNT051	16.0	12.0	M4X0.7P	1000
PCBNT052	18.8	14.8	M3X0.5P	1000
PCBNT053	18.8	14.8	M4X0.7P	1000

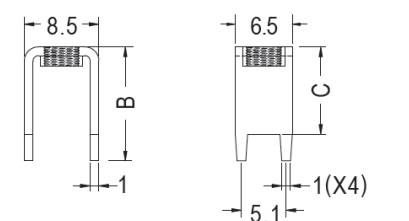
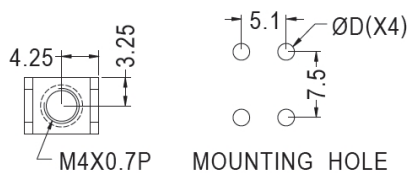
PC板焊接端子 PCB TERMINAL 线路板焊接端子

用途：PC板端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。

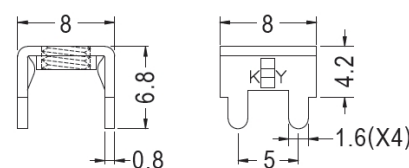
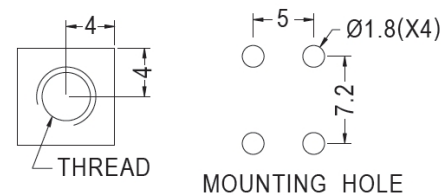
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm



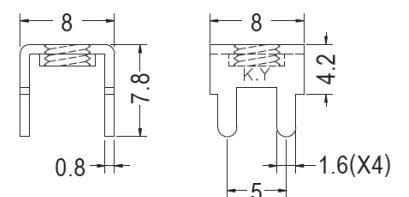
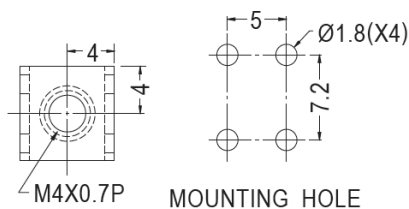
PART NO	A	B	C	PACK-AGE
PCBNT040	8.9	7.5	1.8	1000
PCBNT153	22.25	18.25	1.9	1000



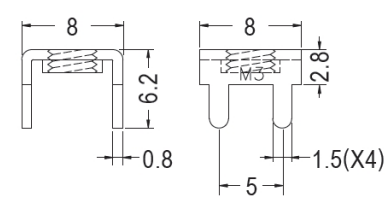
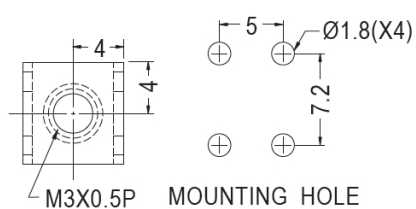
PART NO	B	C	D	PACK-AGE
PCBNT057	8.0	5.0	1.7	1000
PCBNT108	13.0	10.0	1.9	1000



PART NO	TAPPED	PACKAGE
PCBNT150	M3X0.5P	1000
PCBNT151	M4X0.7P	1000
PCBNT152	6-32 UNC	1000



PART NO	PACKAGE
PCBNT122	1000



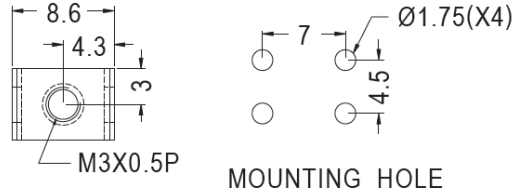
PART NO	PACKAGE
PCBNT149	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子

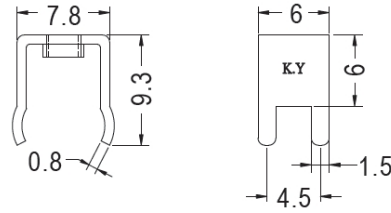


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

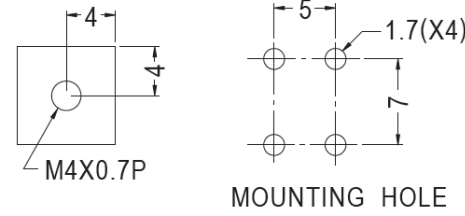
用途：PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。



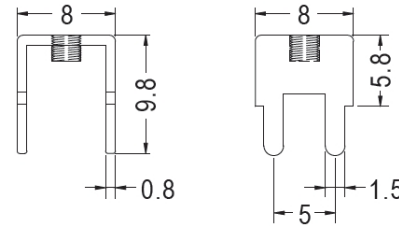
MOUNTING HOLE



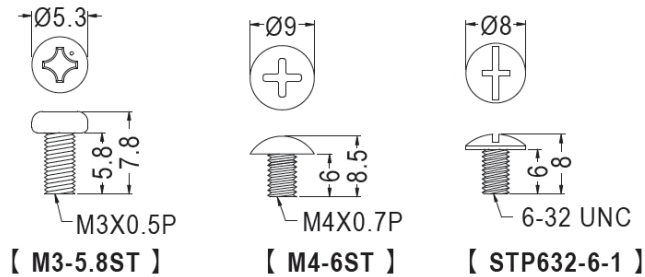
PART NO	PACKAGE
PCBNT039	1000



MOUNTING HOLE



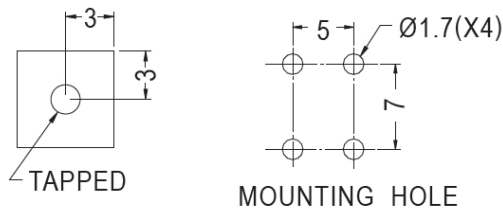
PART NO	PACKAGE
PCBNT121	1000



【 M3-5.8ST 】

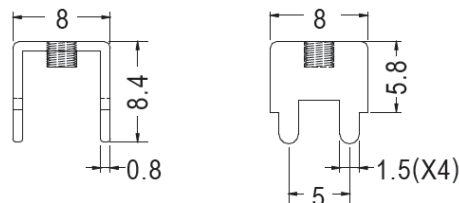
【 M4-6ST 】

【 STP632-6-1 】



MOUNTING HOLE

PART NO	TAPPED	PACKAGE
PCBNT032	M3X0.5P	1000
PCBNT145	M3.5X0.6P	1000
PCBNT033	M4X0.7P	1000
PCBNT034	6-32 UNC	1000

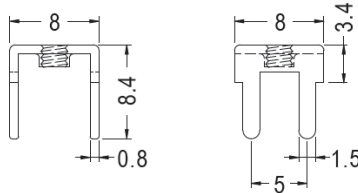
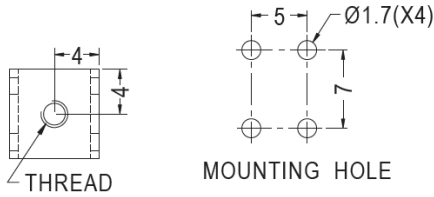


PART NO	组合使用
PCBNT146	PCBNT032+M3-5.8ST
PCBNT147	PCBNT033+M4-6ST
PCBNT148	PCBNT034+STP632-6-1

PC板焊接端子 PCB TERMINAL 线路板焊接端子

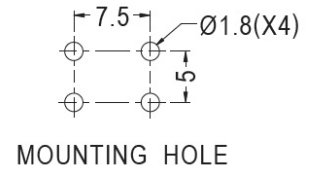
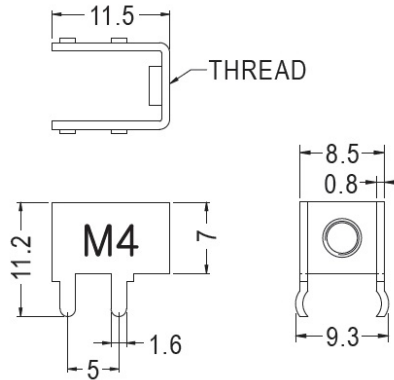


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

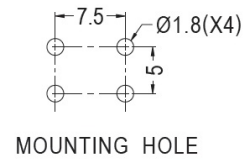
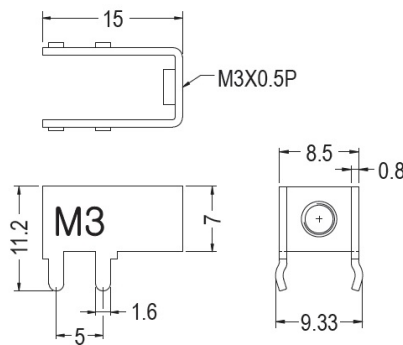


用途：PC板端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。

PART NO	TAPPED	PACKAGE
PCBNT029	M3X0.5P	1000
PCBNT030	M4X0.7P	1000
PCBNT031	6-32 UNC	1000



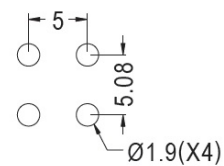
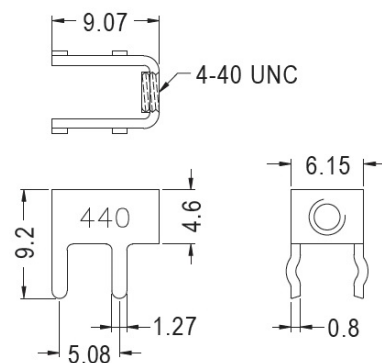
PART NO	TAPPED	PACKAGE
PCBNT042	M3X0.5P	1000
PCBNT043	M4X0.7P	1000
PCBNT044	6-32 UNC	1000



PART NO	PACKAGE
PCBNT126	1000



- ◆ MATERIAL : TIN PLATED STEEL
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm



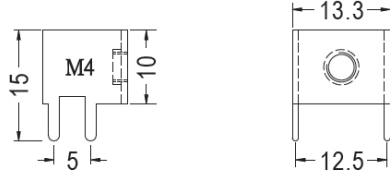
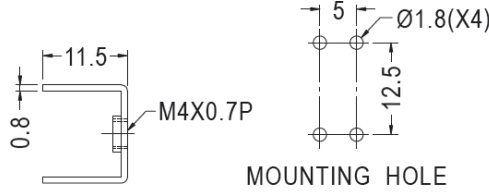
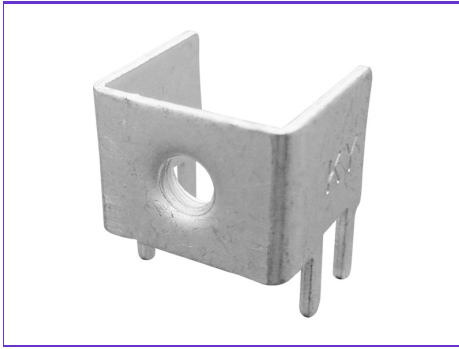
PART NO	PACKAGE
PCBNT065	1000

PC板焊接端子

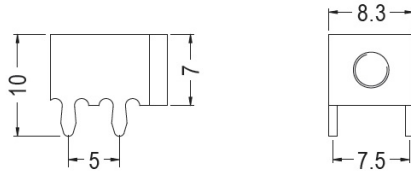
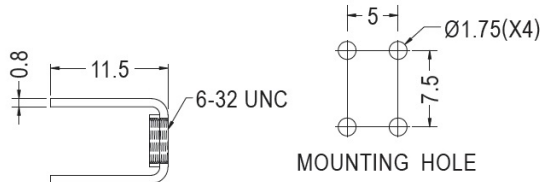
PC板焊接端子 PCB TERMINAL 线路板焊接端子

用途：PC板焊接端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。

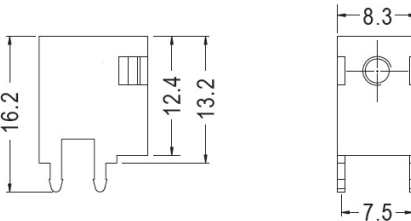
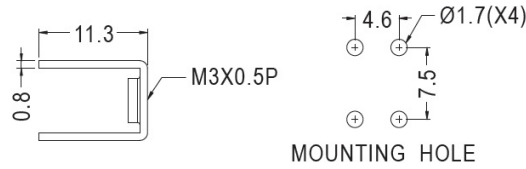
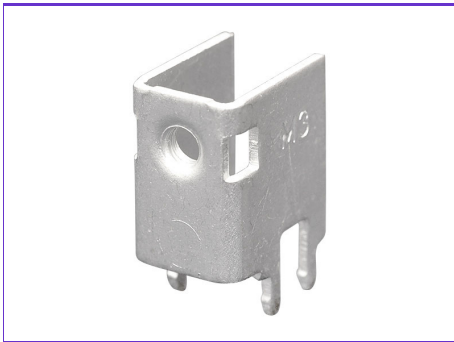
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm



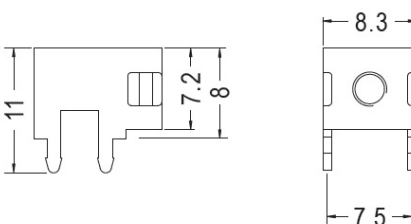
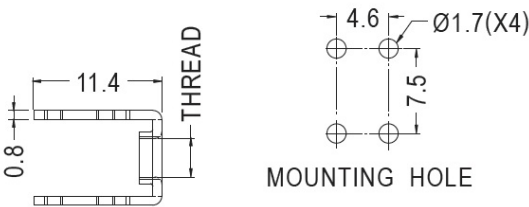
PART NO	PACKAGE
PCBNT038	500



PART NO	PACKAGE
PCBNT120	1000



PART NO	PACKAGE
PCBNT144	1000



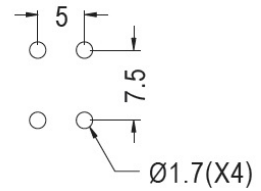
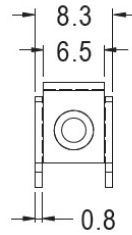
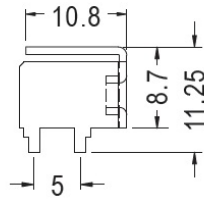
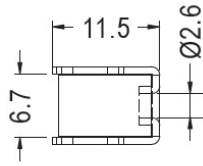
PART NO	TAPPED	PACKAGE
PCBNT035	M3X0.5P	1000
PCBNT036	M4X0.7P	1000
PCBNT037	6-32 UNC	1000

PC板焊接端子 PCB TERMINAL 线路板焊接端子



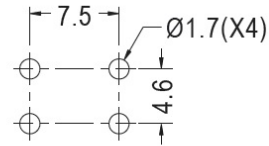
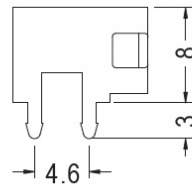
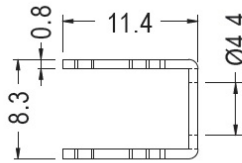
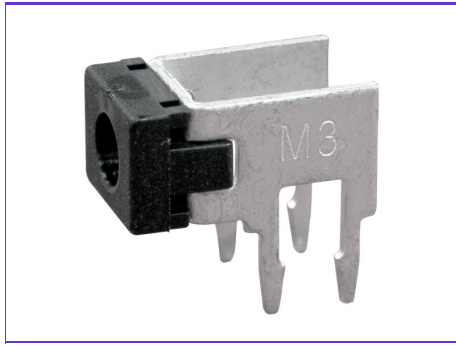
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ SUGGESTED CURRENT: 15 AMPS
- ◆ UNIT: mm

用途：PC板端子,也称线路板焊接端子,电路板上之焊接电线端子,耐大电流,配合螺丝固定端子。



MOUNTING HOLE

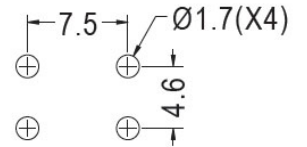
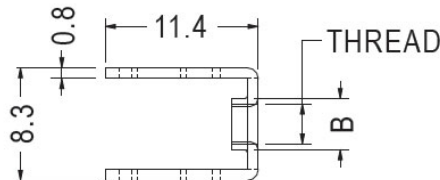
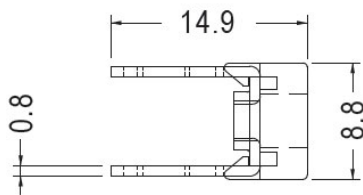
PART NO	PACKAGE
PCBNT058	1000



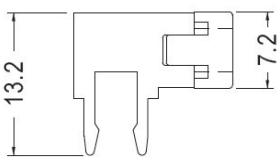
MOUNTING HOLE

PART NO	PACKAGE
PCBNT063	1000

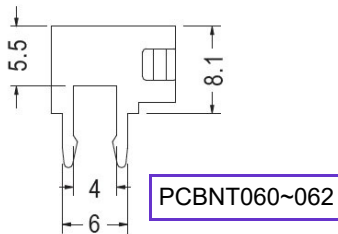
PART NO	组合使用
PCBNT143	PCBNT063+PCBNT142



MOUNTING HOLE



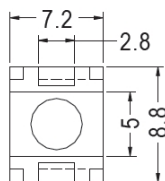
PCBNT139~141



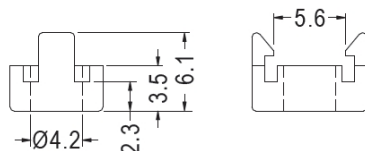
PCBNT060~062

PART NO	B	TAPPED	PACKAGE
PCBNT060	3.5	M3X0.5P	1000
PCBNT061	4.4	M4X0.7P	1000
PCBNT062	4.4	6-32 UNC	1000

- ◆ MATERIAL : NYLON 66(UL)
- ◆ FLAME CLASS : 94V-2
- ◆ COLOR : BLACK
- ◆ UNIT: mm



PART NO	组合使用
PCBNT139	PCBNT060+PCBNT142
PCBNT140	PCBNT061+PCBNT142
PCBNT141	PCBNT062+PCBNT142



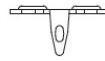
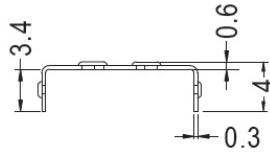
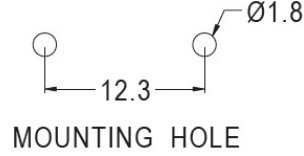
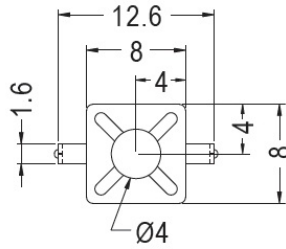
PART NO	PACKAGE
PCBNT142	1000

接地片 GROUND TERMINAL 圆形接线片



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于接地线,另一端用螺丝锁于机壳。

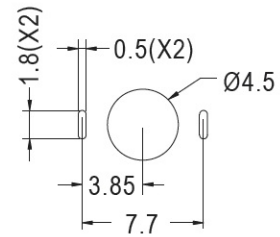
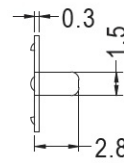
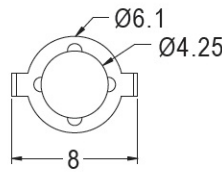


PART NO	PACKAGE
GNT-40	1000



- ◆ MATERIAL : PHOSPHOR BRONZE
- ◆ FINISH: TIN PLATED
- ◆ UNIT: mm

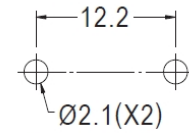
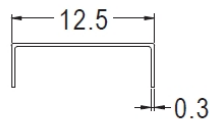
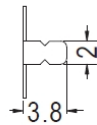
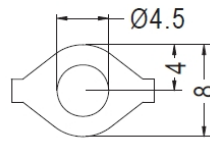
用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于电路板上,再用螺丝固定,接地效果佳。



HOLE IN P.C.B

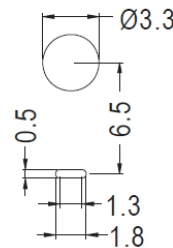
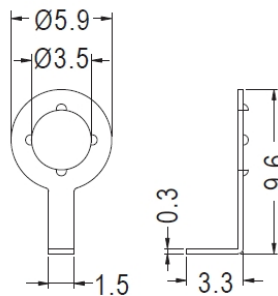


PART NO	PACKAGE
GNT-43	1000



HOLE IN P.C.B

PART NO	PACKAGE
GNT-30	1000



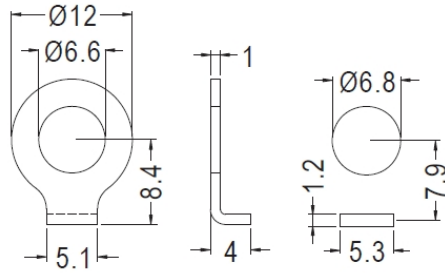
HOLE IN P.C.B

PART NO	PACKAGE
GNT-32	1000

接地片 GROUND TERMINAL 圆形接线片



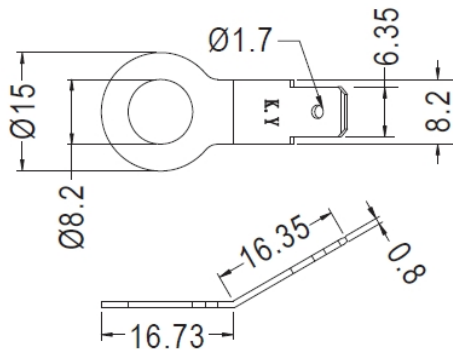
- ◆ MATERIAL : PHOSPHOR BRONZE 用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于电路板上,再用螺丝固定,接地效果佳。
- ◆ FINISH: NICKEL PLATED
- ◆ UNIT: mm



HOLE IN P.C.B

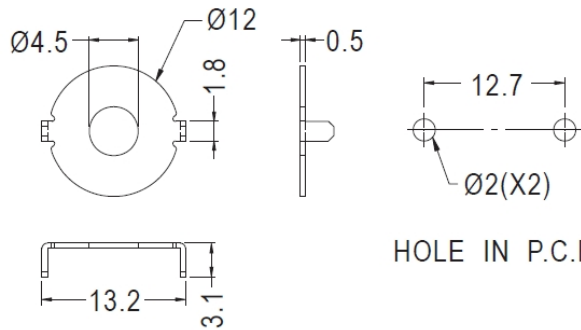
PART NO	PACKAGE
GNTE-33	1000

- ◆ MATERIAL : TIN PLATED BRASS



PART NO	PACKAGE
GNTE-34	1000

- ◆ MATERIAL : TIN PLATED SPCC



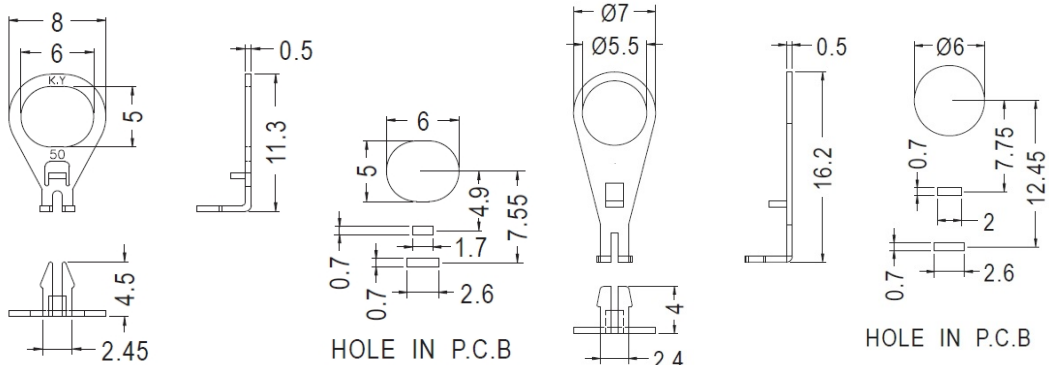
HOLE IN P.C.B

PART NO	PACKAGE
GNTE-31	1000



用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于电路板上,再用螺丝固定,接地效果佳。

- ◆ MATERIAL : TIN PLATED SPTE
- ◆ UNIT: mm
- ◆ MATERIAL : TIN PLATED SPTE
- ◆ UNIT: mm



HOLE IN P.C.B

HOLE IN P.C.B

PART NO	PACKAGE
GNTE-37	1000

PART NO	PACKAGE
GNTE-36	1000

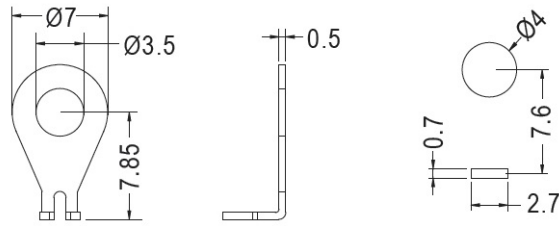
接地片

接地片 GROUND TERMINAL 圆形接线片

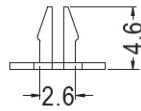


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

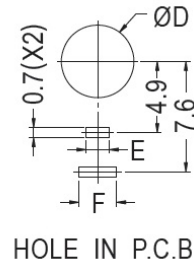
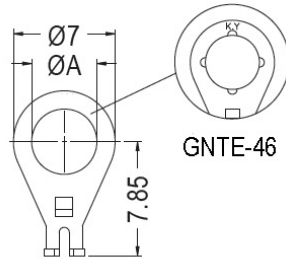
用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于电路板上,再用螺丝固定,接地效果佳。



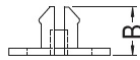
HOLE IN P.C.B



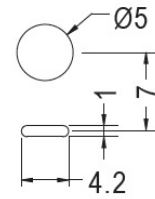
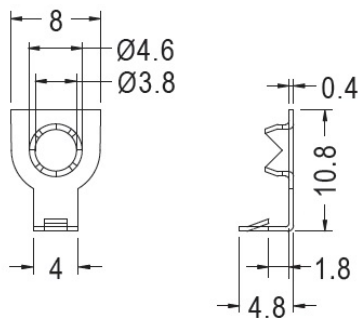
PART NO	PACKAGE
GNT-20	1000



HOLE IN P.C.B

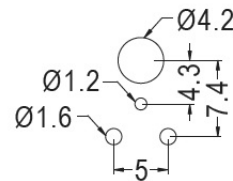
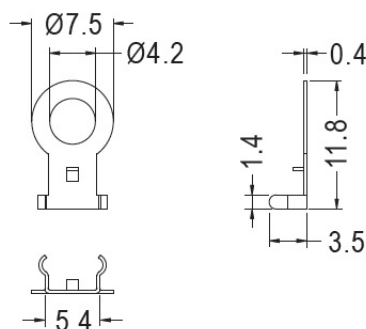


PART NO	A	B	C	D	E	F	PACKAGE
GNT-6	3.5	4.6	5.1	4.0	1.5	2.7	2000
GNT-26	4.5	4.6	5.1	4.0	1.5	2.7	2000
GNT-29	4.5	3.3	5.15	5.0	1.6	2.6	1000
GNT-46	4.5	3.3	5.15	5.0	1.6	2.6	1000



HOLE IN P.C.B

PART NO	PACKAGE
GNT-3	1000



HOLE IN P.C.B

PART NO	PACKAGE
GNT-4	1000

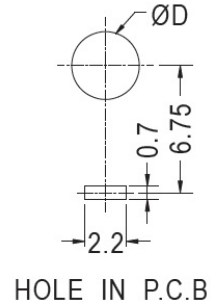
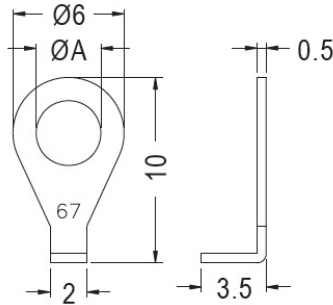
接地片 GROUND TERMINAL 圆形接线片



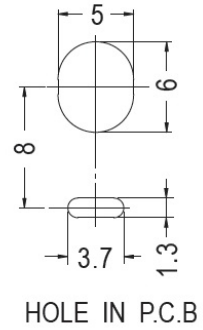
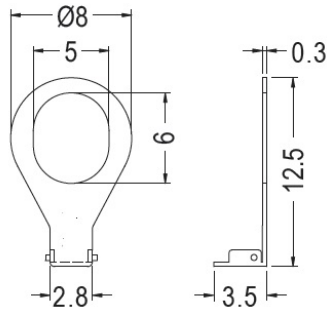
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途：接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于电路板上,再用螺丝固定,接地效果佳。

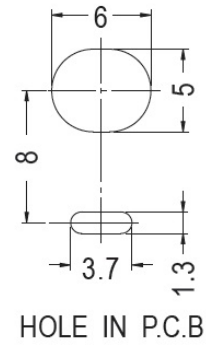
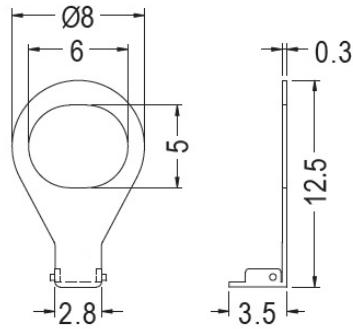
PART NO	A	D	PACKAGE
GNTE-41	3.5	3.6	1000
GNTE-42	4.0	4.1	1000



PART NO	PACKAGE
GNTE-28	1000



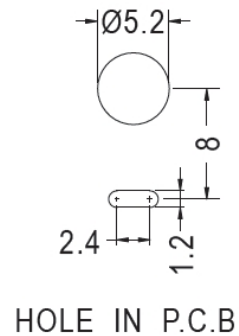
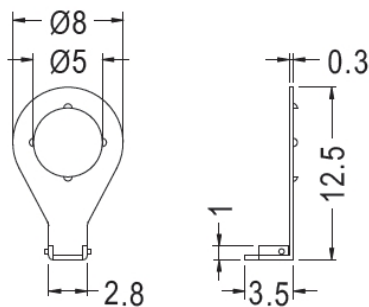
PART NO	PACKAGE
GNTE-27	1000



- ◆ MATERIAL : NICKEL PLATED PHOSPHOR BRONZE



PART NO	PACKAGE
GNTE-19	1000



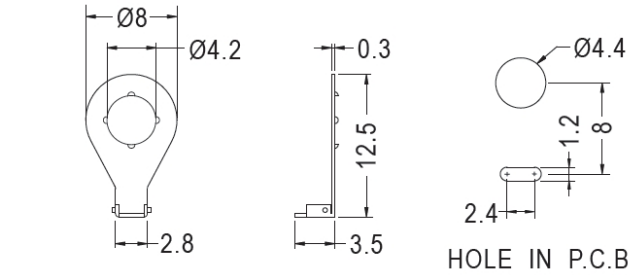
接地片 GROUND TERMINAL 圆形接线片



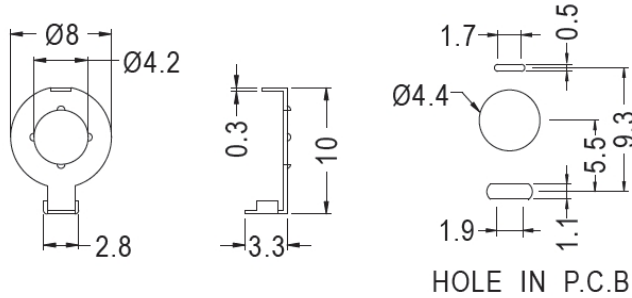
- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于电路板上,再用螺丝固定,接地效果佳。

PART NO	PACKAGE
GNT-39	1000

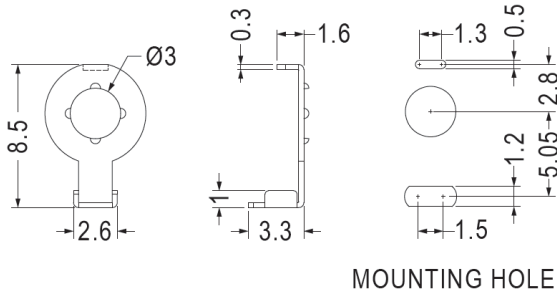


- ◆ MATERIAL : PHOSPHOR BRONZE WITH NICKEL PLATED



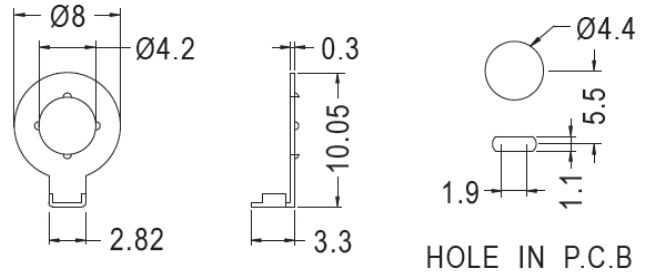
PART NO	PACKAGE
GNT-38	1000

- ◆ MATERIAL : TIN PLATED PHOSPHOR BORNZE



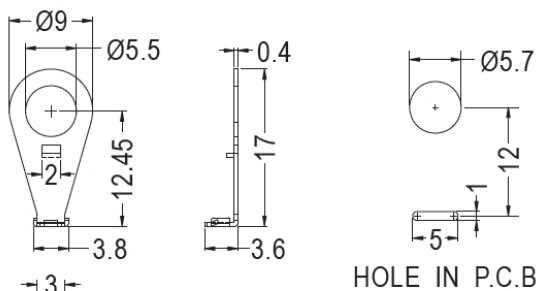
PART NO	PACKAGE
GNT-47	1000

- ◆ MATERIAL : NICKEL PLATED BRASS



PART NO	PACKAGE
GNT-5	1000

- ◆ MATERIAL : SPCC
- ◆ FINISH: TIN PLATED OVER BRASS BASE



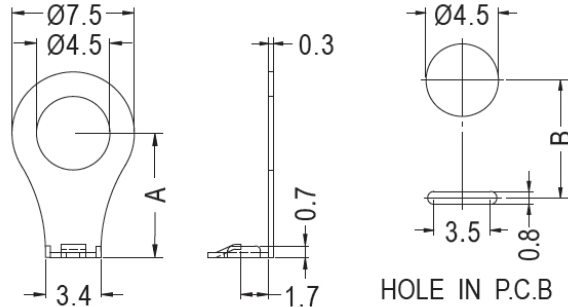
PART NO	PACKAGE
GNT-45	1000

接地片 GROUND TERMINAL 圆形接线片



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于电路板上,再用螺丝固定,接地效果佳。

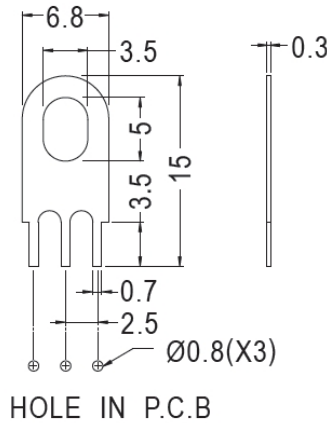


PART NO	A	B	PACKAGE
GNTE-23	7.9	7.6	1000
GNTE-24	7.6	7.3	1000

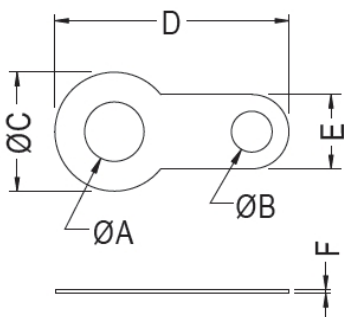


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途: 接地片,也称圆形接线片,用于电子、计算机仪器接地端点,一端焊于接地线,另一端用螺丝锁于机壳。



PART NO	PACKAGE
GNTE-25	1000



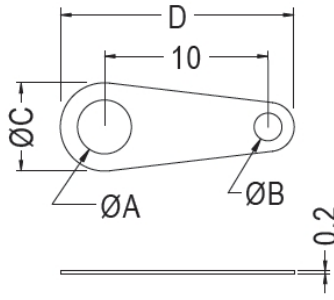
PART NO	A	B	C	D	E	F	PACKAGE
GNTE-8	3.2	2.1	6.4	12.6	4.0	0.25	2000
GNTE-9	4.3	2.0	8.0	17.7	4.6	0.3	2000
GNTE-10	5.2	2.1	9.9	19.6	5.1	0.3	1000
GNTE-11	8.3	1.9	10.0	15.0	4.0	0.3	1000
GNTE-12	9.7	2.0	13.0	21.5	14.0	0.4	1000
GNTE-13	6.3	2.1	10.0	19.9	5.1	0.3	2000
GNTE-14	9.0	2.0	13.0	30.0	4.0	0.3	1000
GNTE-15	4.2	1.6	6.8	12.9	3.2	0.4	2000
GNTE-16	3.7	1.6	6.3	12.6	3.2	0.4	2000
GNTE-17	3.2	1.5	4.5	12.6	3.0	0.25	2000
GNTE-18	2.2	1.5	4.5	12.6	3.0	0.25	2000

接地片

接地片 GROUND TERMINAL 圆形接线片

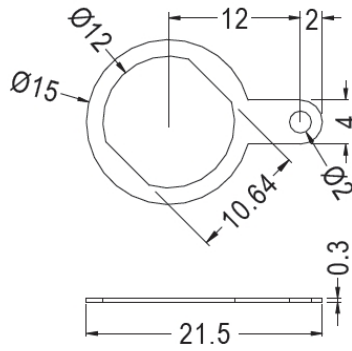


- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm



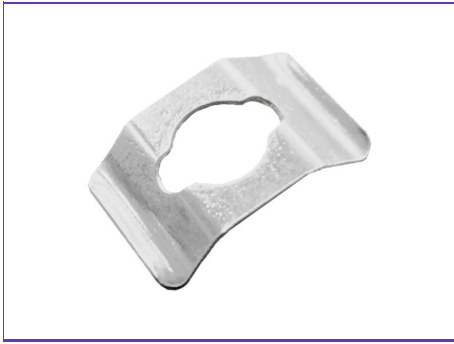
用途：接地片,也称圆形接线片,用于电子、计算机仪器接地端点，一端焊于接地线，另一端用螺丝锁于机壳。

PART NO	A	B	C	D	PACKAGE
GNTTE-1	3.2	1.6	5.5	14.3	2000
GNTTE-2	4.1	2.4	6.5	15.5	2000



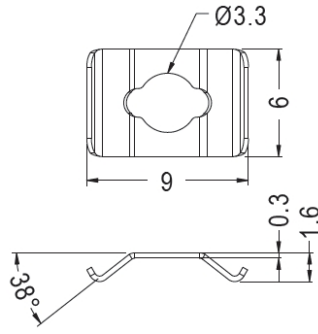
PART NO	PACKAGE
GNTTE-21	1000

弹片 CLAMP

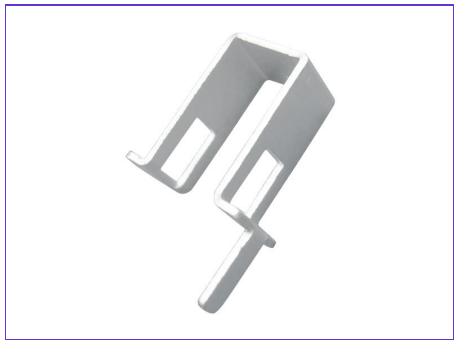


- ◆ MATERIAL : ZINC PLATED SK7
- ◆ UNIT: mm

用途：作为弹片使用。

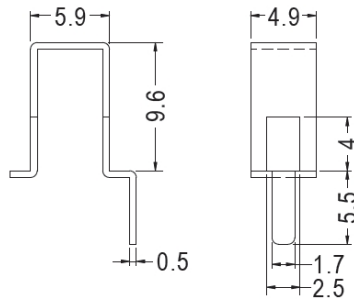


PART NO	PACKAGE
TRNK-005	1000

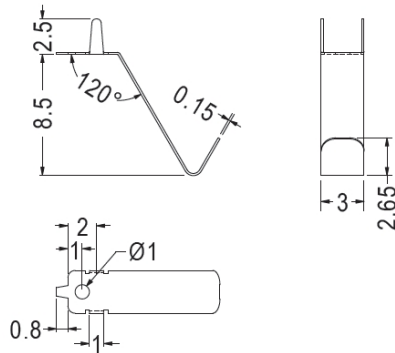


- ◆ MATERIAL : ZINC PLATED SPCC
- ◆ UNIT: mm

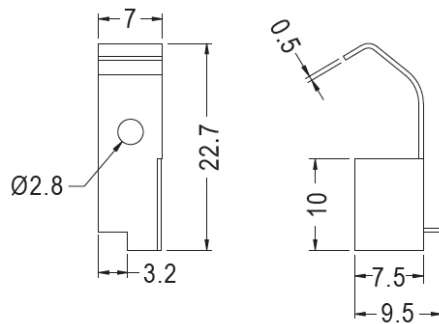
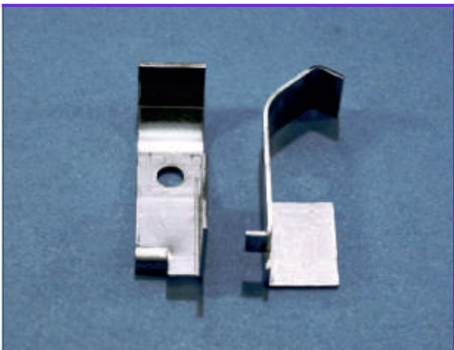
用途：作为导电弹片使用。



PART NO	PACKAGE
TRNK-001	1000



PART NO	PACKAGE
TRNK-002	2000

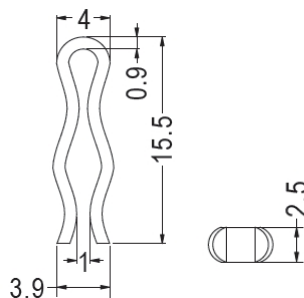


PART NO	PACKAGE
TRNK-003	2000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途：作为插销弹片



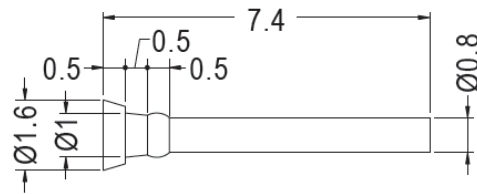
PART NO	PACKAGE
TRNK-004	2000

测试针 TEST PIN 探针



- ◆ MATERIAL : TIN PLATED COPPER
- ◆ UNIT: mm

用途：测试针, 焊于电子、计算机电路板上重要测试端点, 接触良好, 不氧化。



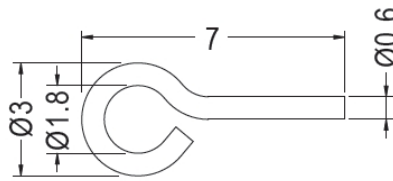
HOLE IN P.C.B Ø0.8~Ø0.9

PART NO	PACKAGE
LTEST-001	2000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途：测试针, 焊于电子、计算机电路板上重要测试端点, 可勾挂探棒不虞短路, 接触良好, 不氧化。



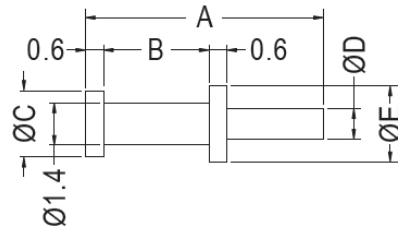
HOLE IN P.C.B Ø0.8

PART NO	PACKAGE
LTEST-002	2000



- ◆ MATERIAL : GOLAD PLATED BRASS
- ◆ UNIT: mm

用途：测试针, 焊于电子、计算机电路板上重要测试端点, 镀金接触良好, 不氧化。



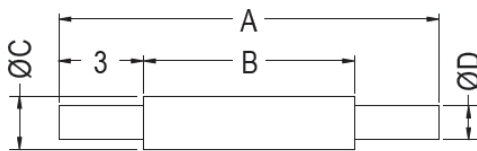
HOLE IN P.C.B Ø1.0

PART NO	A	B	C	D	E	PACKAGE
LTEST-003	7.9	3.5	2.2	1.0	2.5	2000
LTEST-004	8.0	3.8	1.6	0.8	1.6	2000



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途：测试针, 焊于电子、计算机电路板上重要测试端点, 接触良好, 不氧化。



HOLE IN P.C.B: ØE

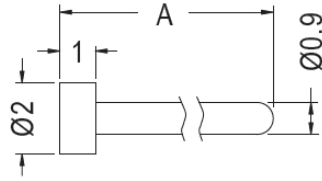
PART NO	A	B	C	D	E	PACKAGE
LTEST-005	18.0	10.0	2.5	1.6	1.7	2000
LTEST-016	16.0	10.0	1.5	1.0	1.0	2000
LTEST-017	19.5	16.5	2.5	1.6	1.7	2000

测试针 TEST PIN 探针



- ◆ MATERIAL : TIN PLATED BRASS
- ◆ UNIT: mm

用途：测试针,焊于电子、计算机电路板上重要测试端点，接触良好，不氧化。



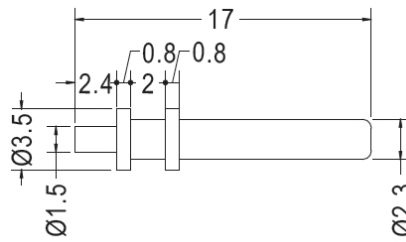
HOLE IN P.C.B Ø0.9

PART NO	A	PACKAGE
LTEST-006	15.0	2000
LTEST-007	6.0	2000
LTEST-008	8.5	2000
LTEST-009	10.0	2000

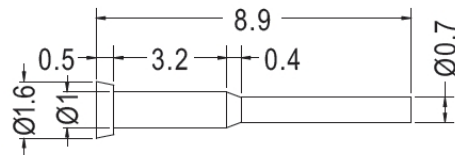


- ◆ MATERIAL : GOLAD PLATED BRASS
- ◆ UNIT: mm

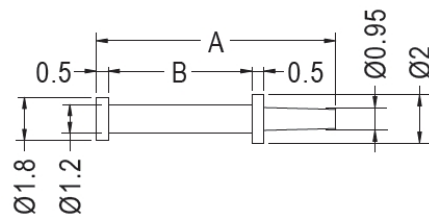
用途：测试针,焊于电子、计算机电路板上重要测试端点，镀金接触良好，不氧化。



PART NO	PACKAGE
LTEST-010	2000

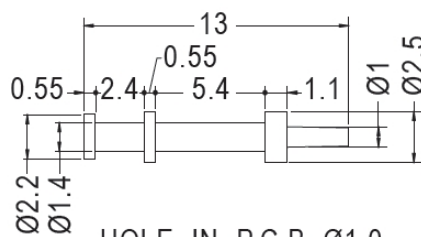


PART NO	PACKAGE
LTEST-011	2000



HOLE IN P.C.B Ø0.95

PART NO	A	B	PACKAGE
LTEST-012	14.0	10.0	1000
LTEST-013	10.0	6.0	2000



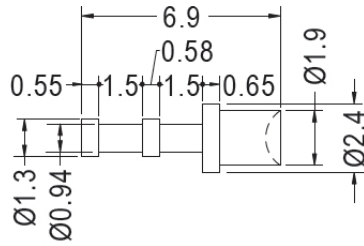
HOLE IN P.C.B Ø1.0

PART NO	PACKAGE
LTEST-015	2000

测试针 TEST PIN 探针



- ◆ MATERIAL : NICKEL PLATED COPPER 用途: 测试针, 焊于电子、计算机电路板上重要测试端点, 镀镍接触良好, 不氧化。
- ◆ UNIT: mm

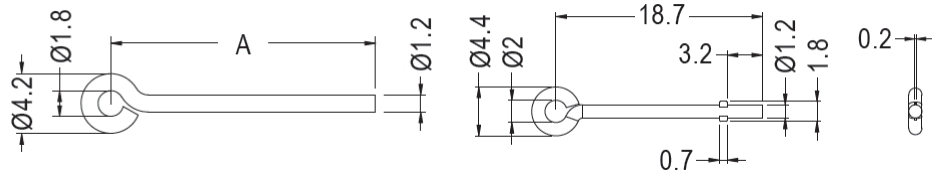


HOLE IN P.C.B Ø2.0

PART NO	PACKAGE
LTEST-014	2000



- ◆ MATERIAL : TIN PLATED COPPER 用途: 测试针, 焊于电子、计算机电路板上重要测试端点, 可勾挂探针不虞短路, 接触良好, 不氧化。
- ◆ UNIT: mm

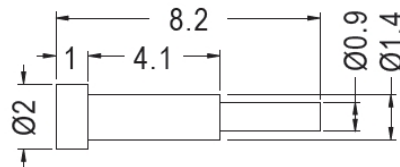


PART NO	A	PACKAGE
LTEST-018	18.7	2000
LTEST-020	15.0	2000

PART NO	PACKAGE
LTEST-021	2000



- ◆ MATERIAL : TIN PLATED BRASS 用途: 测试针, 焊于电子、计算机电路板上重要测试端点, 接触良好, 不氧化。
- ◆ UNIT: mm



PART NO	PACKAGE
LTEST-019	1000

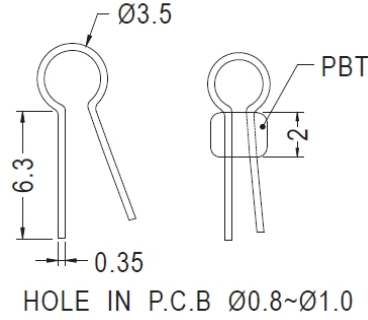
测试针

测试点 TEST PIN

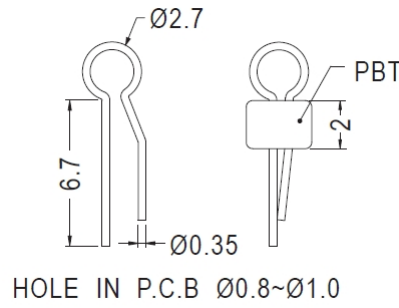


- ◆ MATERIAL : PBT(UL)
- ◆ FLAME CLASS : 94V-0
- ◆ PIN MAERIAL : PHOSPHOR BRONZE
- ◆ PIN FINISH: GOLD PLATED
- ◆ UNIT: mm

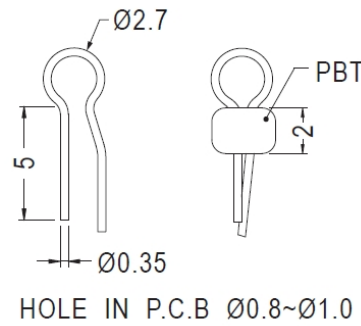
用途：测试点,焊于电子、计算机电路板上重要测试端点,可勾挂探针不虞短路,镀金接触良好,不氧化。



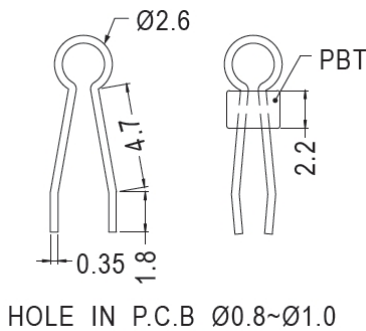
PART NO	COLOR	PACKAGE
LTEST01	RED	1000
LTEST02	GREEN	1000
LTEST03	BLUE	1000
LTEST04	BLACK	1000
LTEST05	YELLOW	1000
LTEST06	WHITE	1000



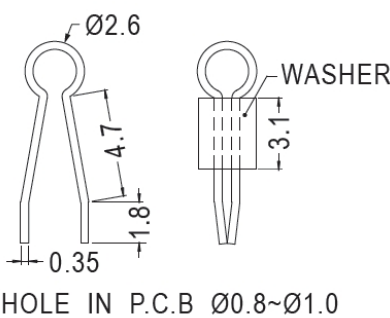
PART NO	COLOR	PACKAGE
LTEST08	RED	1000
LTEST31	GREEN	1000
LTEST32	BLUE	1000
LTEST33	BLACK	1000
LTEST34	YELLOW	1000
LTEST35	WHITE	1000



PART NO	COLOR	PACKAGE
LTEST29	BLACK	1000



PART NO	COLOR	PACKAGE
LTEST15	RED	1000
LTEST16	GREEN	1000
LTEST18	BLUE	1000
LTEST19	BLACK	1000
LTEST20	YELLOW	1000
LTEST21	WHITE	1000



- ◆ WASHER MATERIAL : CERAMIC
- ◆ COLOR : MILK WHITE

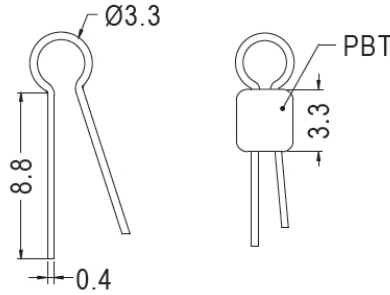
PART NO	PACKAGE
LTEST22	1000

测试点 TEST PIN



- ◆ MATERIAL : PBT(UL)
- ◆ FLAME CLASS : 94V-0
- ◆ PIN MAERIAL : PHOSPHOR BRONZE
- ◆ PIN FINISH: GOLD PLATED
- ◆ UNIT: mm

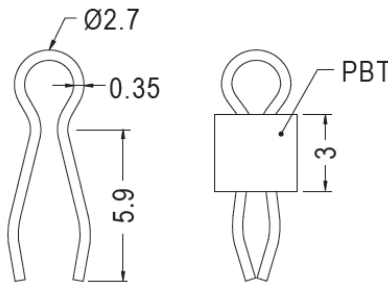
用途：测试点,焊于电子、计算机电路板上重要测试端点，可勾挂探针不虞短路，镀金接触良好，不氧化。



HOLE IN P.C.B Ø0.9~Ø1.0

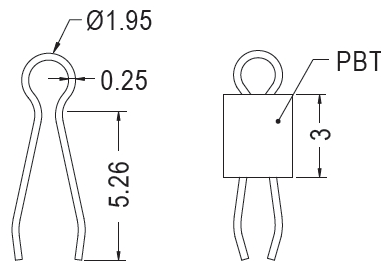
PART NO	COLOR	PACKAGE
LTEST09	RED	1000
LTEST10	GREEN	1000
LTEST11	BLUE	1000
LTEST12	BLACK	1000
LTEST13	YELLOW	1000
LTEST14	WHITE	1000

- ◆ PIN FINISH: TIN PLATED



HOLE IN P.C.B Ø1.5

PART NO	COLOR	PACKAGE
LTEST23	WHITE	1000
LTEST24	RED	1000
LTEST25	GREEN	1000
LTEST26	BLUE	1000
LTEST27	BLACK	1000
LTEST28	YELLOW	1000



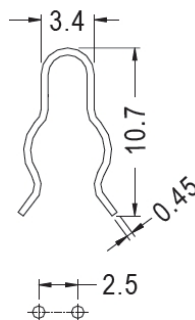
HOLE IN P.C.B Ø1.0

PART NO	COLOR	PACKAGE
LTEST30	WHITE	1000



- ◆ PIN MAERIAL : PHOSPHOR BRONZE
- ◆ PIN FINISH: GOLD PLATED
- ◆ UNIT: mm

用途：测试点,焊于电子、计算机电路板上重要测试端点，可勾挂探针不虞短路，镀金接触良好，不氧化。



MOUNTING HOLE
HOLE IN P.C.B Ø0.8~Ø1.0

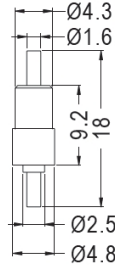
PART NO	PACKAGE
LTEST07	1000

测试点 TEST PIN



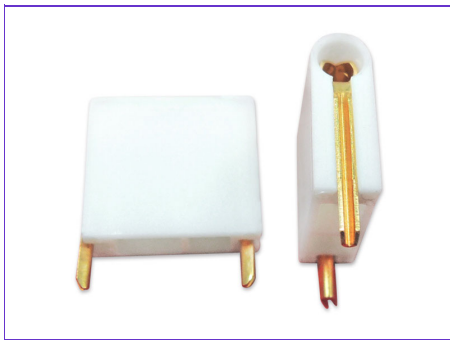
- ◆ MATERIAL : NYLON 66(UL)
- ◆ FLAME CLASS : 94V-0
- ◆ PIN MAERIAL : BRASS
- ◆ COLOR : NATURAL
- ◆ UNIT: mm

用途：测试点,配合焊接，做为电路板与电路板之导电与间隔之用或测试端点。



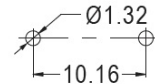
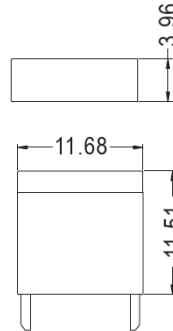
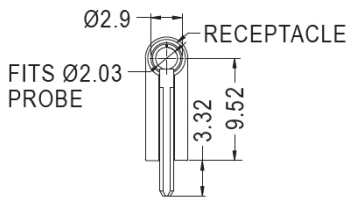
PART NO	PACKAGE
ROFFK-1	1000

测试座 TEST HOLDER



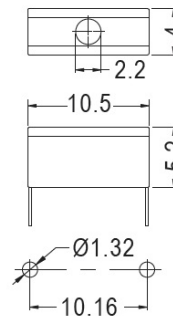
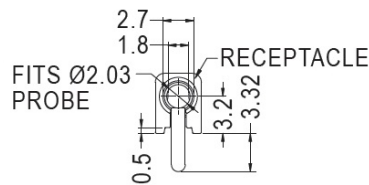
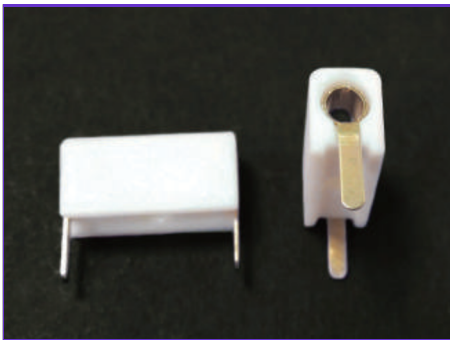
- ◆ MATERIAL : NYLON 66(UL)
- ◆ MATERIAL : GOLD PLATED BRASS
- ◆ FLAME CLASS : 94V-0
- ◆ COLOR : NATURAL
- ◆ UNIT: mm

用途：测试座,作为电路板电气连接或测试端点。



RECOMMENDED MOUNTING HOLE PARTERN

PART NO	PACKAGE
TEST-Z1	1000



RECOMMENDED MOUNTING HOLE PARTERN

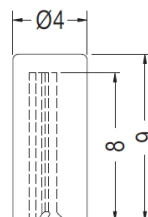
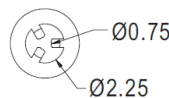
PART NO	PACKAGE
TEST-Z2	1000

测试针遮盖 Test Pin Cap



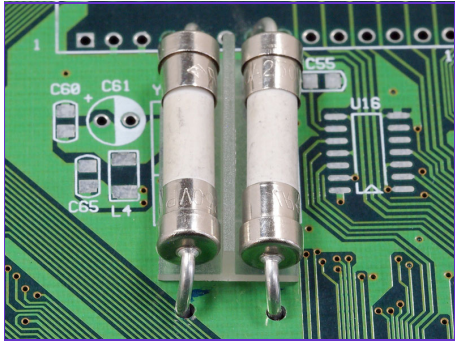
- ◆ MATERIAL : NYLON 66(UL)
- ◆ FLAME CLASS : 94V-0/94V-0
- ◆ COLOR : NATURAL
- ◆ UNIT: mm

用途：测试针遮盖,把多余pin脚遮盖，避免刺伤工作人员。



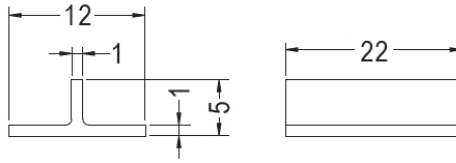
PART NO	PACKAGE
TS-C1	1000

保险丝座 FUSE HOLDER

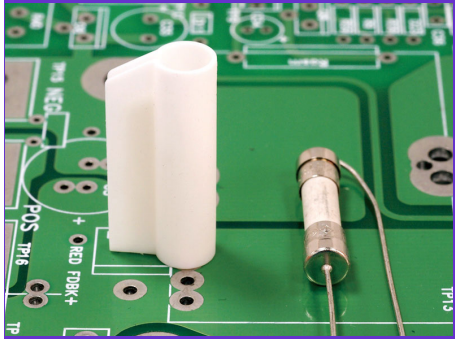


- ◆ MATERIAL : PC (UL)
- ◆ FLAME CLASS : 94V-0/94V-2
- ◆ COLOR: NATURAL
- ◆ UNIT: mm

用途: 保险丝座, 用于保险丝之绝缘与间隔。

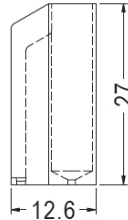
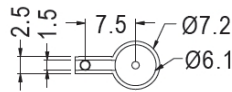


PART NO	PACKAGE
FK001	1000

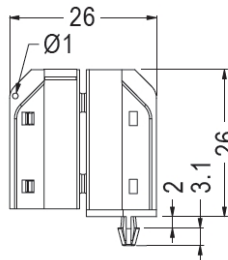
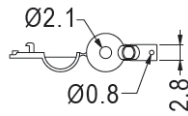
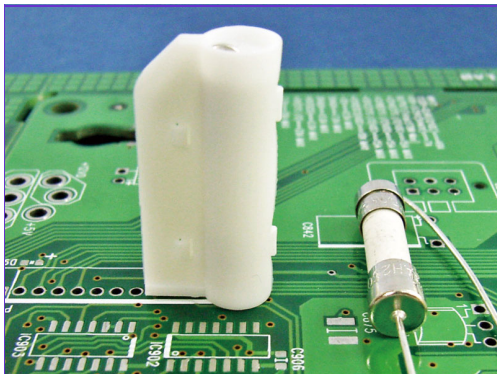


- ◆ MATERIAL : NYLON 66 (UL)
- ◆ FLAME CLASS : 94V-0/94V-2
- ◆ COLOR: NATURAL/BLACK
- ◆ UNIT: mm

用途: 保险丝座, 将保险丝固定于PCB座上, 拆卸方便。

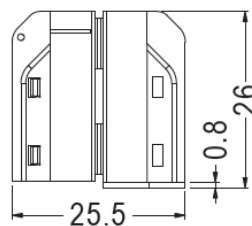
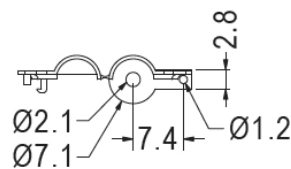


PART NO	PACKAGE
FK002	500



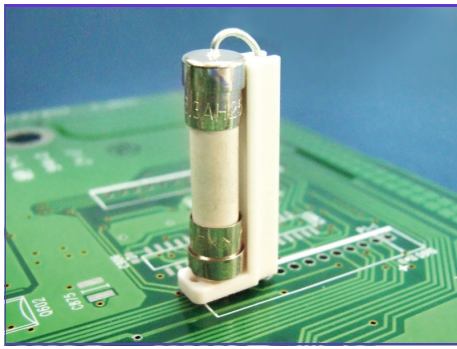
Ø1~Ø1.2 4 Ø3
MOUNTING HOLE

PART NO	PACKAGE
FK005	500



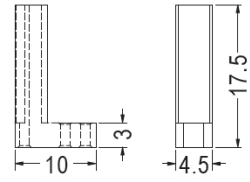
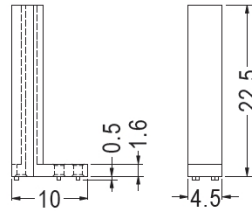
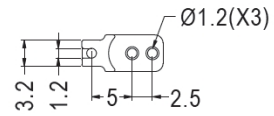
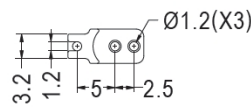
PART NO	PACKAGE
FK019	500

保险丝座 FUSE HOLDER



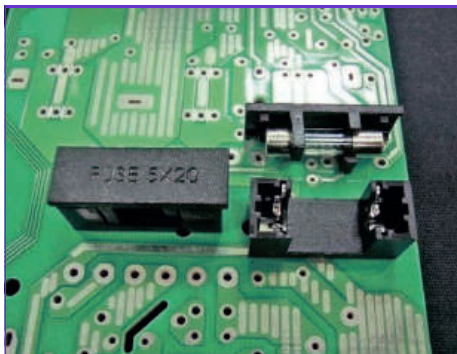
- ◆ MATERIAL : PTB (UL)
- ◆ FLAME CLASS : 94V-0
- ◆ COLOR : NATURAL
- ◆ UNIT: mm

用途：保险丝座，将保险丝固定于PCB座上，拆卸方便。



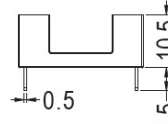
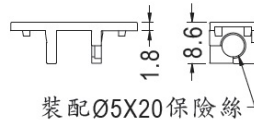
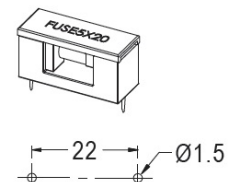
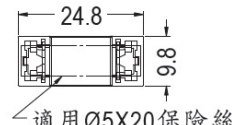
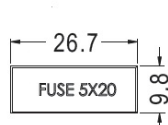
PART NO	PACKAGE
FK003	500

PART NO	PACKAGE
FK004	500

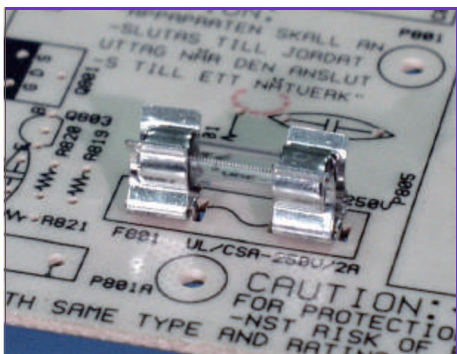


- ◆ MATERIAL : NYLON 66 (UL)
- ◆ FLAME CLASS : 94V-0/94V-2
- ◆ COLOR : BLACK
- ◆ UNIT: mm

用途：保险丝座，将保险丝固定于电路板上，拆装方便。



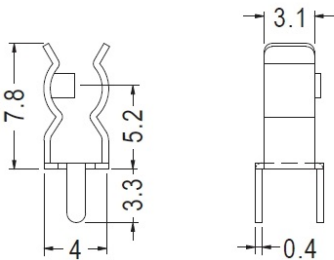
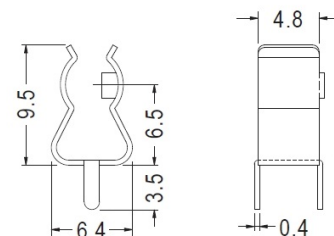
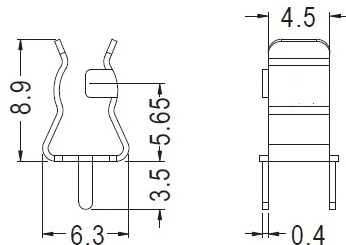
PART NO	PACKAGE
FK015	1000



- ◆ MATERIAL : PHOSPHOR BRONZE
- ◆ FLAME CLASS : BRIGHT TIN PLATED
- ◆ UNIT: mm

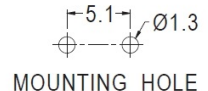
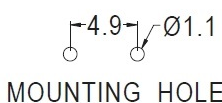
用途：保险丝座，将保险丝固定于电路板上，拆装方便。

- Material: Bright Tin Plated Brass
- Unit: mm



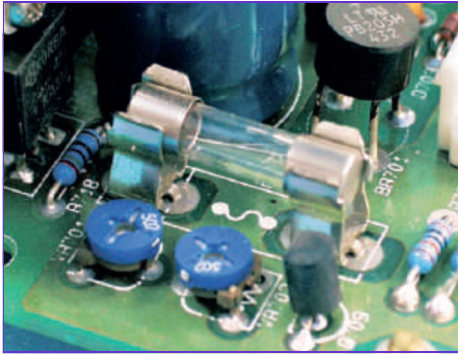
FK008

FK007

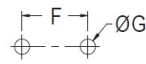
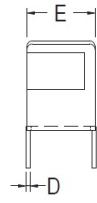
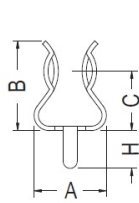


PART NO	通用保险丝	PACKAGE
FK006	Φ3.6	1000
FK007	Φ5.2	1000
FK008	Φ5.2	1000

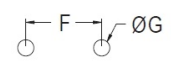
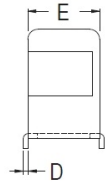
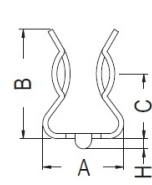
保险丝座 FUSE HOLDER



- ◆ MATERIAL : BRIGHT TIN PLATED BRASS 用途: 保险丝座, 用于保险丝之绝缘与间隔。
- ◆ UNIT: mm



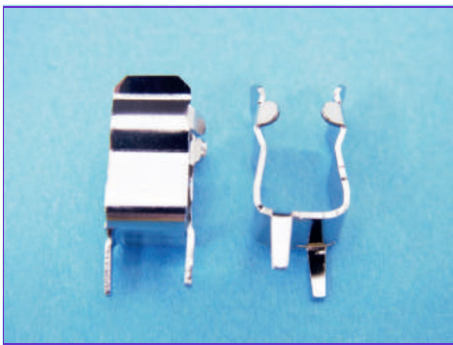
MOUNTING HOLE



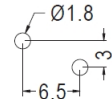
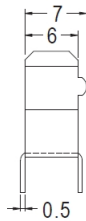
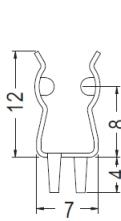
MOUNTING HOLE

FK012

PART NO	A	B	C	D	E	F	G	H	通用保险丝	PACKAGE
FK009	6.8	8.3	5.5	0.4	6.3	6.0	1.4	3.6	Φ5.2	1000
FK010	6.4	8.8	5.5	0.5	6.3	6.7	1.7	3.6	Φ5.2	1000
FK011	8.1	10.9	6.8	0.5	7.0	7.5	1.7	3.5	Φ6.3	1000
FK012	8.1	10.9	6.8	0.5	7.0	7.5	1.7	1.0	Φ6.3	1000

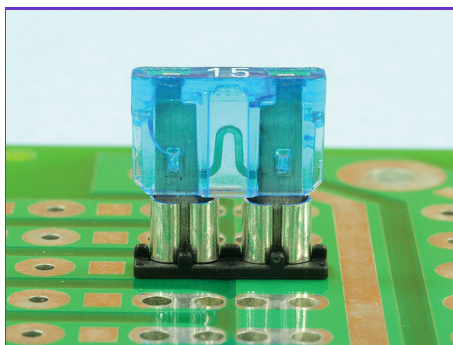


- ◆ MATERIAL : NICKEL PLATED PHOSPHOR BRONZE
- ◆ UNIT: mm

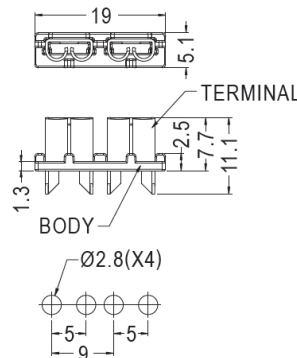


MOUNTING HOLE

PART NO	通用保险丝	PACKAGE
FK013	Φ5.2	1000

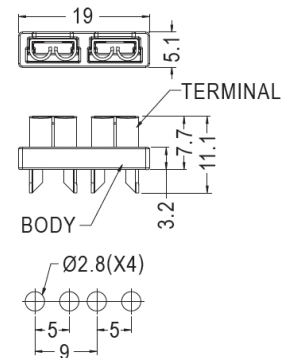


- ◆ BODY MATERIAL : NYLON 66(UL) 用途: 保险丝座, 将保险丝固定于板上, 拆卸方便。
- ◆ TERMINAL MATERIAL: TIN PLATED BRASS
- ◆ FLAME CLASS: 94V-0/94V-2
- ◆ COLOR: NATURAL/BLACK
- ◆ UNIT: mm



MOUNTING HOLE THICKNESS 1.6~2.0

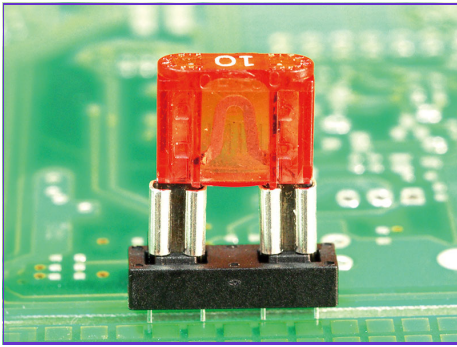
PART NO	PACKAGE
FK016	1000



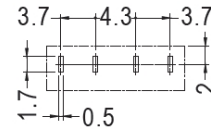
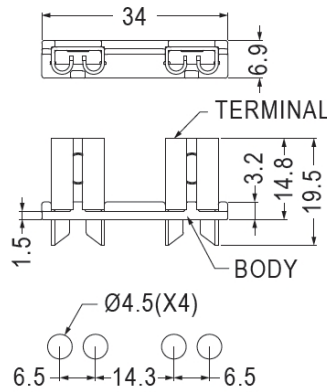
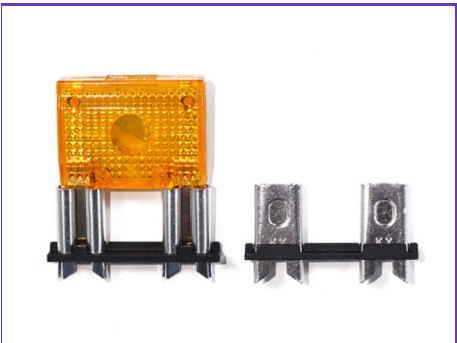
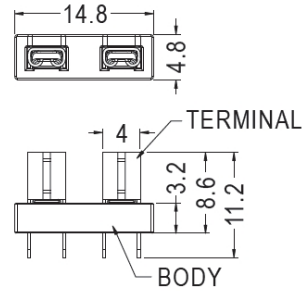
MOUNTING HOLE THICKNESS 1.6~2.0

PART NO	PACKAGE
FK017	1000

保险丝座 FUSE HOLDER



- ◆ BODY MATERIAL : NYLON 66(UL) 用途: 保险丝座, 将保险丝固定于板座
- ◆ TERMINAL MATERIAL: TIN PLATED BRASS 上, 拆卸方便。
- ◆ FLAME CLASS: 94V-0/94V-2
- ◆ COLOR: NATURAL/BLACK
- ◆ UNIT: mm

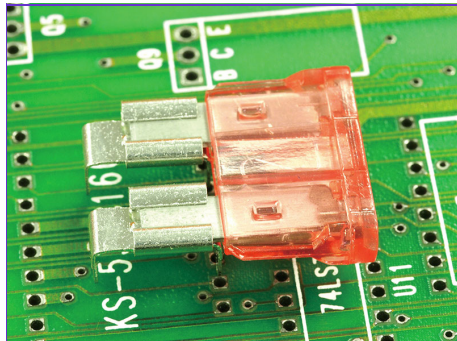


MOUNTING HOLE

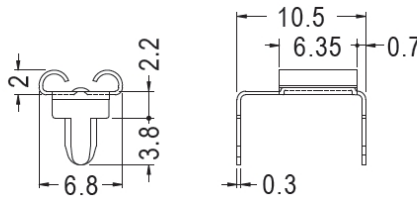
PART NO	PACKAGE
FK018	1000

MOUNTING HOLE THICKNESS 3.0

PART NO	PACKAGE
FK020	1000

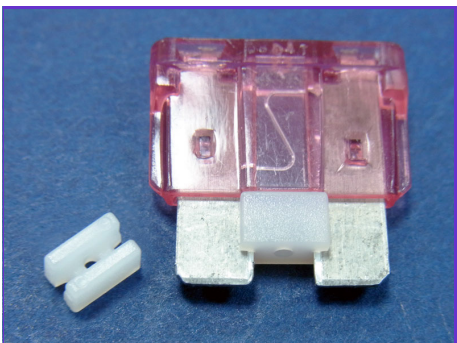


- ◆ MATERIAL: TIN PLATED BRASS 用途: 保险丝座, 用于汽车保险丝。
- ◆ UNIT: mm

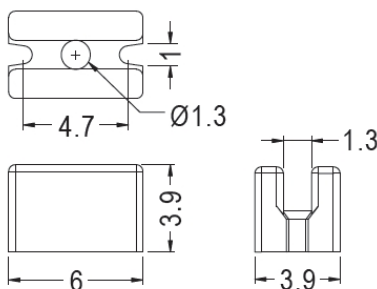


MOUNTING HOLE $\varnothing 1.7$ 10.2 $\varnothing 2.7$

PART NO	PACKAGE
FK014	1000



- ◆ MATERIAL : NYLON 66(UL) 用途: 保险丝座, 用于汽车保险丝之间隔、垫高作用。
- ◆ FLAME CLASS: 94V-0/94V-2
- ◆ COLOR: NATURAL/BLACK
- ◆ UNIT: mm



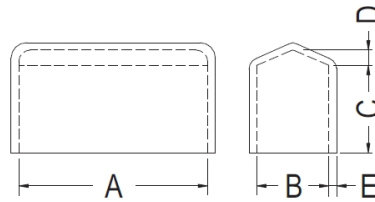
PART NO	PACKAGE
PAHO-002	2000

保险丝盖 FUSE COVER



- ◆ MATERIAL : SOFT P.V.C
- ◆ COLOR : BLUE / BLACK
- ◆ UNIT: mm

用途：保险丝盖, 用于保险丝之绝缘与防尘。



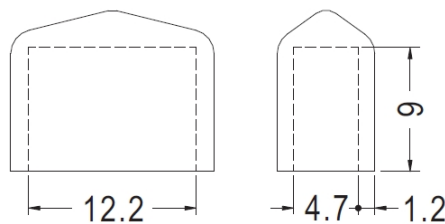
- 如需UL認可材質，請在料號尾碼加UL下單
- Please add UL after Part Number for UL certified material.

PART NO	A	B	C	D	E	PACKAGE
FUH-1	20.0	6.0	11.0	1.0	1.2	1000
FUH-2	22.0	6.0	11.0	1.0	1.5	1000
FUH-3	18.0	5.3	9.0	1.0	1.0	1000
FUH-4	31.8	9.1	12.0	1.5	1.2	1000
FUH-5	31.8	9.5	13.0	1.5	1.3	1000
FUH-6	19.0	3.3	10.0	1.0	1.2	1000
FUH-12	41.0	12.8	19.0	2.0	1.2	1000



- ◆ MATERIAL : SOFT P.V.C
- ◆ COLOR : BLACK
- ◆ UNIT: mm

用途：保险丝盖, 用于保险丝之绝缘与防尘。

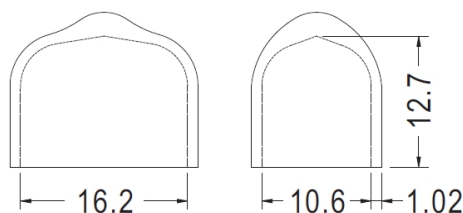


PART NO	PACKAGE
FUH-7	1000



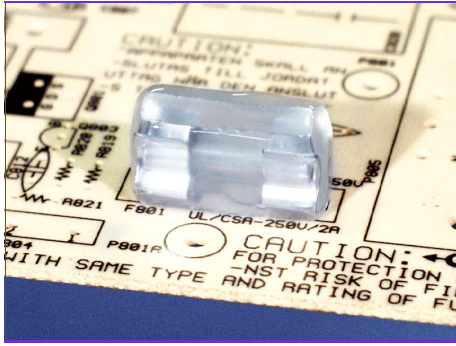
- ◆ MATERIAL : SOFT P.V.C
- ◆ COLOR : BLUE
- ◆ UNIT: mm

用途：保险丝盖, 用于保险丝之绝缘与防尘。



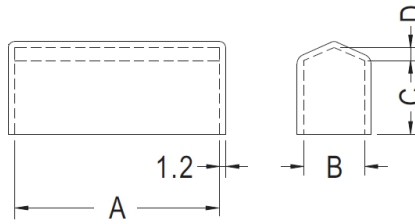
PART NO	PACKAGE
FUH-13	1000

保险丝盖 FUSE COVER



- ◆ MATERIAL : SOFT P.V.C
- ◆ COLOR : NATURAL
- ◆ UNIT: mm

用途：保险丝盖, 用于保险丝之绝缘与防尘。

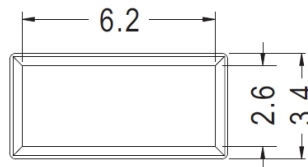
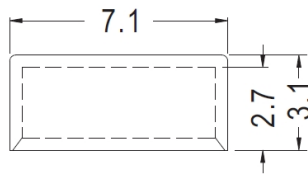


PART NO	A	B	C	D	PACKAGE
FUH-8	20.0	6.0	11.0	1.0	1000
FUH-9	31.8	9.5	13.0	1.5	500
FUH-10	36.1	8.1	9.9	1.0	1000



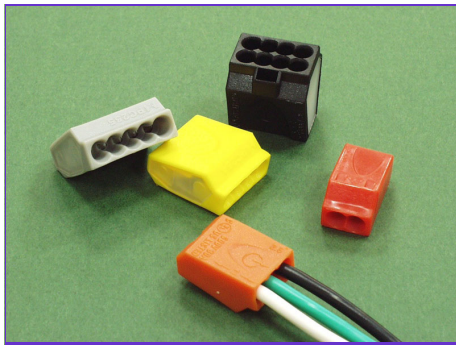
- ◆ MATERIAL : NYLON 66(UL)
- ◆ FLAME CLASS: 94V-0/94V-2
- ◆ COLOR: NATURAL/BLACK
- ◆ UNIT: mm

用途：保险丝盖, 用于SMT保险丝盖之防尘与保护。



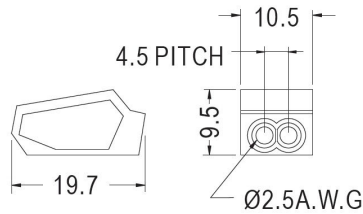
PART NO	PACKAGE
FUH-11	1000

插式电线连接头 PUSH-IN WIRE CONNECTOR 集成电路端子台

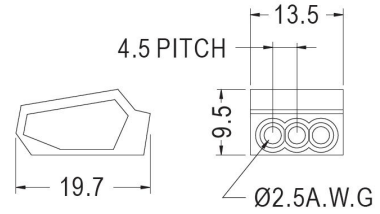


- ◆ MATERIAL : PA66 (UL)
- ◆ FLAME CLASS: 94V-2
- ◆ UNIT: mm

用途：插式电线连接头,用于单芯电源之连接, 插入式, 免用胶带, 方便, 省时。

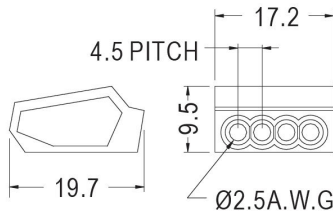


PCRH-1

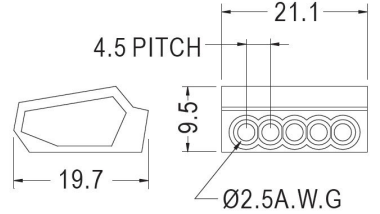


PCRH-2

PART NO	COLOR	POLES	PACKAGE
PCRH-1	RED	2	500
PCRH-2	ORANGE	3	500
PCRH-3	YELLOW	4	500
PCRH-4	GRAY	5	500



PCRH-3



PCRH-4

NOTE :

安培 (Current) : 24A (VDE)

伏特 (Voltage) : 600V

使用温度 (Working temp) : 110°C

使用线径范围 (Wire Range) : #12-22 AWG Solid conductor

剥线长度 (Stripping Length) : 11mm (0.43 inch)

颜色 (Color) : 以颜色区分, 易于辨别使用电线数目

To identify the application wire quantity by different color.

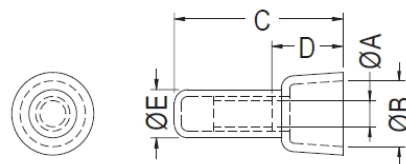
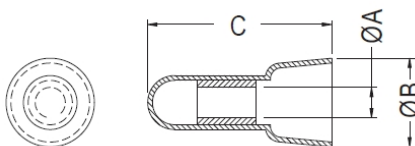
安全认证通过 : 美国 (UL), 德国 (VDE), 芬兰 (Finko), 欧洲 (CE)

闭端端子 CLOSE END CONNECTOR 压线帽



- ◆ HOUSING MATERIAL : NYLON 66 (UL)
- ◆ METAL MATERIAL: ALUMINUM
- ◆ TIN PLATED COPPER
- ◆ FLAME CLASS: 94V-2
- ◆ COLOR: NATURAL
- ◆ UNIT: mm

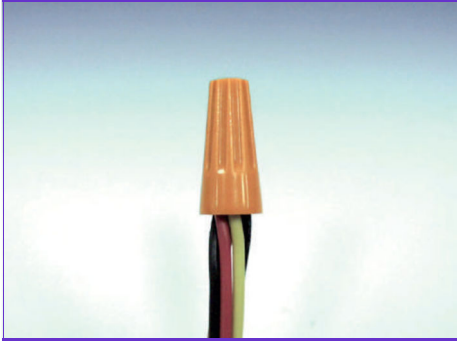
用途：闭端端子, 电线剥去外皮插入端子内, 用工具压着即可, 接触良好不脱落。



PART NO	WIRE RANGE	A	B	C	PACKAGE
BTTE01	#22-18	2.6	7.8	18.0	1000
BTTE02	#22-14	3.1	9.5	20.0	1000
BTTE03	#22-10	4.4	12.5	25.2	1000
BTTE04	#16-10	5.3	14.2	27.7	500

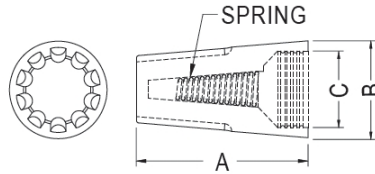
PART NO	WIRE RANGE	A	B	C	D	E	PACKAGE
BTTE05	#22-16 1.25MM ²	2.7	6.5	18.0	7.7	5.1	1000
BTTE06	#16-14 2.0MM ²	3.3	7.9	20.2	8.5	5.6	1000
BTTE07	#12-10 5.5MM ²	4.3	10.5	24.7	11.6	7.2	1000
BTTE08	#8 8MM ²	5.3	12.2	27.3	13.0	9.2	500

弹簧螺纹端子 SCREW-ON CONNECTOR 压线帽



- ◆ MATERIAL : PP
- ◆ COLOR: ORANGE
- ◆ UNIT: mm
- ◆ WIRE SPRING INSERT

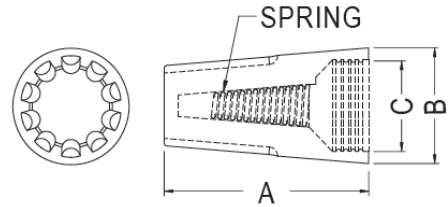
用途：弹簧螺纹端子,连接电线, 内附弹簧, 旋转时弹簧则夹紧电线不易脱落。



PART NO	WIRE RANGE MAX.	WIRE RANGE MIN.	A	B	C	PACKAGE
NP01	#18X2	#24X2	15.2	8.6	6.5	1000
NP02	#16X3	#20X3	17.7	9.9	7.1	1000
NP03	#14X3	#18X3	22.0	12.4	9.8	500
NP04	#14X3	#16X3	24.6	14.0	11.0	500



- ◆ MATERIAL : PBT(UL) 94V-0
- ◆ COLOR: BLACK
- ◆ UNIT: mm
- ◆ WIRE SPRING INSERT



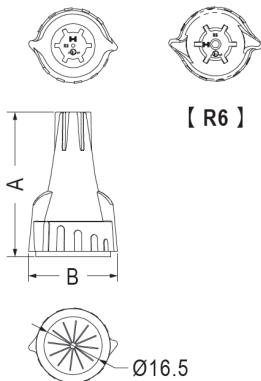
PART NO	A	B	螺纹内径 C	通用电线范围 SUITABLE WIRES A.W.G	PACKAGE
NP05	15.2	8.6	6.5	22-18	1000
NP06	21.8	12.7	9.6	22-14	500

防水接线帽 Waterproof Wire Connectors



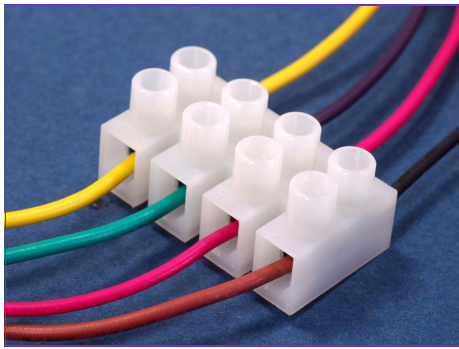
- ◆ MATERIAL : TOUGH THERMOPLASTIC(UL) 94 -2
- ◆ COLOR: BLUE/RED/BLACK
- ◆ UNIT: mm
- ◆ SPRING INSERT: STEEL
- ◆ 耐压: 600V
- ◆ 使用温度: 105°C

用途：防水标准IP55等级适用于潮湿掩埋, 可防水、防尘、防腐。可快速接线, 剥线13-16mm线芯插入接线帽底部后, 锁紧即可。0.82-21mm²单芯、绞线、花线皆可使用。

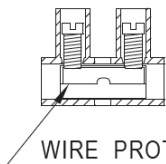


PART NO	A	B	WIRE MAX.	WIRE MIN.	PACKAGE
R3	40.9	25.2	3#12	2#20	100
R6	47.2	26.5	4#10	3#16	100

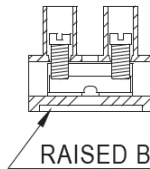
端子台 TERMINIAL BLOCK



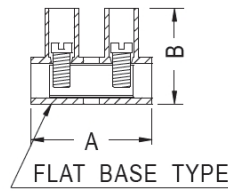
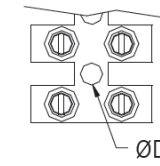
- ◆ HOUSING MATERIAL : NYLON 66 (UL) 用途: 插式电线连接头,用于单芯电源之连接, 插入式, 免用胶带, 方便, 省时。
- ◆ FLAME CLASS: 94V-2
- ◆ POLE: 1~12 POLES
- ◆ WORKING TEMP : 105°C
- ◆ COLOAR : NATURAL
- ◆ UNIT: mm



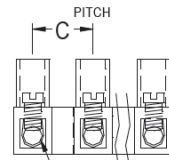
WIRE PROTECTOR
(加弹片)



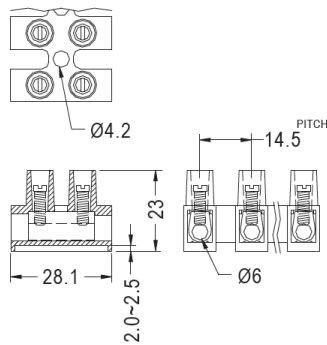
RAISED BASE TYPE
(底座加高)



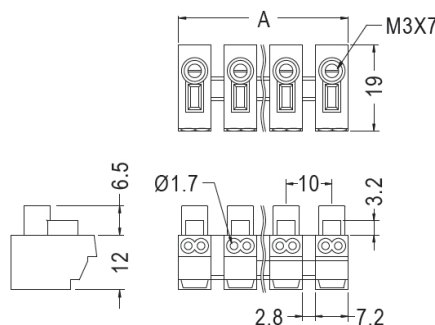
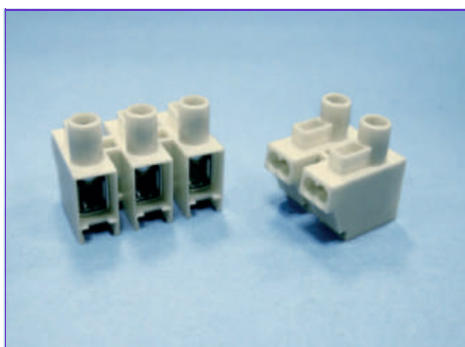
FLAT BASE TYPE
(平底)



PART NO	线径 MM ²	电流 AMP	电压 VOLT	螺丝 SCREW	A	B	C	D	E	POLES	备注
PAK-3	1.5	17.5	450V	M2.6X5P	17.0	14.5	8.2	2.9	2.8	12	
PAK-4	1.5	17.5	450V	M2.6X5P	17.0	14.5	8.2	2.9	2.8	12	加弹片
PAK-5	1.5	17.5	450V	M2.6X5P	17.0	13.5	8.2	2.9	2.8	12	平底
PAK-6	1.5	17.5	450V	M2.6X5P	17.0	13.5	8.2	2.9	2.8	12	平底+底部加高
PAK-7	2.5	24.0	450V	M3.0X6P	20.2	16.7	10.0	3.6	3.2	12	
PAK-8	2.5	24.0	450V	M3.0X6P	20.2	16.7	10.0	3.6	3.2	12	加弹片
PAK-9	2.5	24.0	450V	M3.0X6P	20.2	16.2	10.0	3.6	3.2	12	平底
PAK-11	6.0	41.0	500V	M3.5X7P	23.8	19.0	12.0	3.9	4.2	12	底部加高
PAK-12	6.0	41.0	500V	M3.5X7P	23.8	19.0	12.0	3.9	4.2	12	底部加高+加弹片
PAK-13	10.0	57.0	500V	M4.0X9P	25.6	25.0	13.5	4.4	5.0	12	底部加高
PAK-15	10.0	57.0	500V	M4.0X7P	25.6	25.0	13.5	4.4	5.0	12	底部加高+加弹片

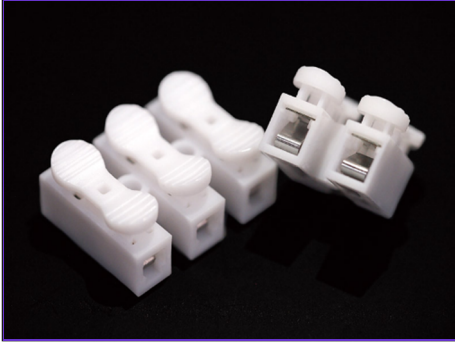


PART NO	线径 MM ²	电流 AMP	电压 VOLT	螺丝 SCREW	POLES
PAK-16	16.0	76.0	500V	M4.0X9P	1~12



PART NO	A	POLES
PAK-1	17.3	2
PAK-2	27.5	3

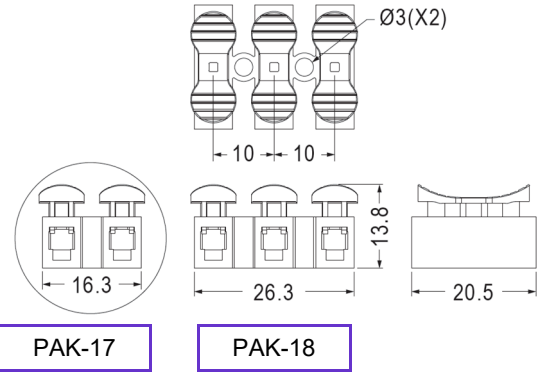
按压式端子台 PUSH-BUTTON TERMINIAL BLOCK



- ◆ MATERIAL : PP
- ◆ WORKING TEMPERATURE: 85°C
- ◆ COLOAR : WHITE
- ◆ UNIT: mm

用途：插式电线接头,用于单芯电源之连接, 插入式, 免用胶带, 方便, 省时。

PART NO	线径 mm ²	安培 Amp	电压 Volt
PAK-17	0.5~2.5	10.0	250V
PAK-18	0.5~2.5	10.0	250V



PAK-17

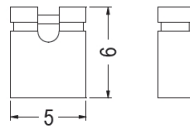
PAK-18

连接器 MINI JUMPER 短路块 短路帽

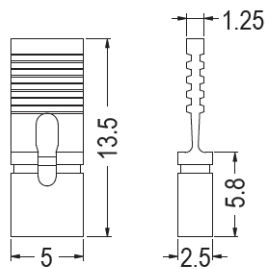


- ◆ HOUSING MATERIAL : PBT
- ◆ TERMINAL MATERIAL: BRASS
- ◆ FINISH: GOLD PLATED
- ◆ UNIT: mm

用途：短路块,让连接器两个端点导通。



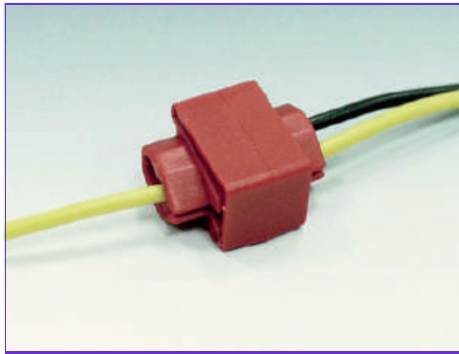
PART NO	COLOR	PACKAGE
CON-1	BLACK	2000
CON-2	RED	2000
CON-3	YELLOW	2000
CON-4	GREEN	2000
CON-5	BLUE	2000



- ◆ HOUSING MATERIAL : NYLON 66
- ◆ TERMINAL MATERIAL: BRASS
- ◆ UNIT: mm

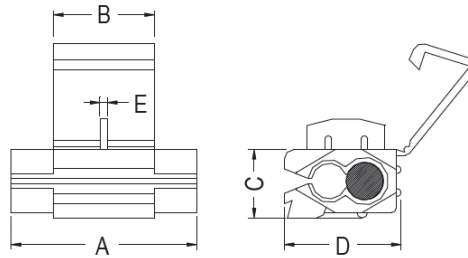
PART NO	COLOR	PACKAGE
CON-6	BLACK	2000

快速接线夹 QUICK SPLICE

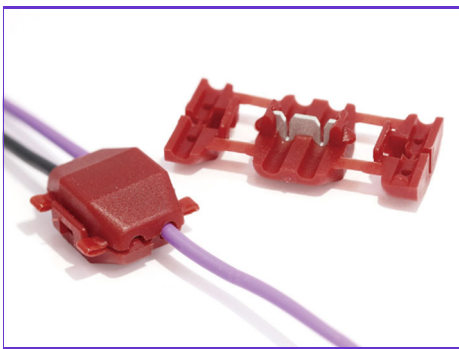


- ◆ HOUSING MATERIAL : PP
- ◆ METAL MAERIAL: COPPER
- ◆ FINISH: TIN PLATED
- ◆ UNIT: mm

用途：快速接线夹, 用于中途辅助接线, 且使用时不需剥线, 将电线放好位置押入铜片即可, 省时美观。

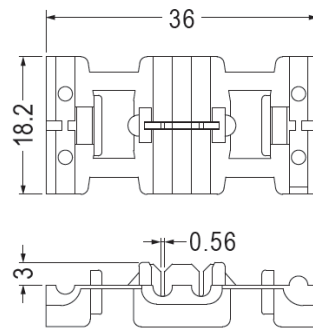


PART NO	WIRE RANGE	A	B	C	D	E	COLOR	PACKAGE
MST-BU	18~14	19.5	10.6	8.2	13.5	0.8	BLUE	500
MST-RD	22~18	19.5	10.6	8.2	13.5	0.8	RED	500
MST-YE	12~10	20.0	20.0	11.1	15.0	0.9	YELLOW	200



- ◆ INSULATION MATERIAL : NYLON
- ◆ INSULATION COLOR: RED
- ◆ TERMINAL MATERIAL: BRASS
- ◆ WIER RANGE : #20-18 AWG(0.5-0.75MM)
- ◆ TERMINAL THICKNESS: 0.8MM
- ◆ PLATING : TIN PLATED
- ◆ UNIT: mm

用途：快速接线夹, 用于中途辅助接线, 且使用时不需剥线, 将电线放好位置押入铜片即可, 省时美观。

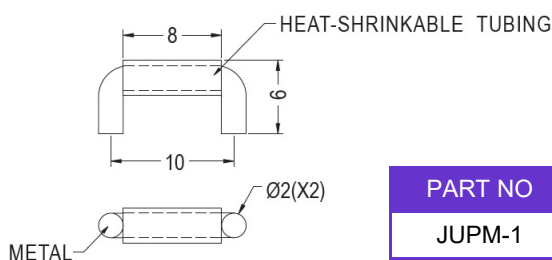


PART NO	PACKAGE
QS-RD	250

跳线 JUMPER WIRE



- ◆ MATERIAL : TIN PLATED COPPER
- ◆ PLASTIC MAERIAL: POLYOLEFIN(UL)
- ◆ COLOER: BLACK
- ◆ UNIT: mm



PART NO	PACKAGE
JUPM-1	1000

电子电脑塑胶五金零件目录

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 橡胶华司 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

电子电脑塑胶五金零件目录

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 电源插头保护座 电源插头防尘座 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

电子电脑塑胶五金零件目录

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



电子电脑塑胶五金零件目录



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



15.陶瓷零件垫片



16.功率IC盖



电子电脑塑胶五金零件目录



17.孔塞



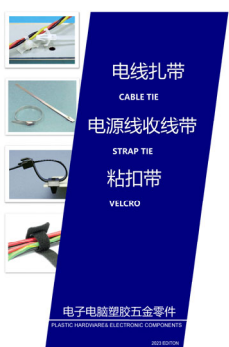
18.电源线扣



19.机箱把手



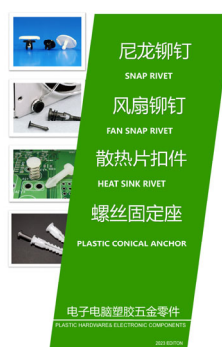
20.阻尼齿轮



21.电线扎带



22.USB座护盖



23.尼龙铆钉



24.门扣开关



55.工具

电子电脑塑胶五金零件

PLASTIC HARDWARE & ELECTRONIC COMPONENTS



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

2023.03/17/24

选型手册总目录

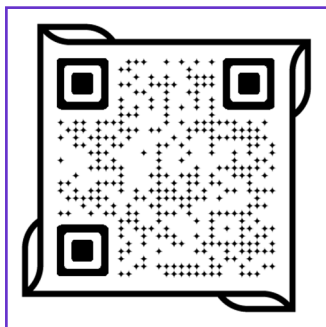
本公司保留因质量改进、后续开发或生产要求引起的设计更改权力。本产品目录为元件的详细说明，不能做担保依据。使用者有义务审核该元件是否符合应用范围的规定。



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.com
- ◆ Http://www.kyphe.com