

■ Main Specifications

- 额定电流 (Current rating): 2.0A AC, DC
- 额定电压 (Voltage rating): 250V AC, DC
- 温度范围 (Temperature range): -25°C TO +105°C
- 接触电阻 (Contact resistance): $\leq 20\text{M}\Omega$
- 绝缘电阻 (Insulation resistance): $\geq 500\text{M}\Omega$
- 耐电压 (Withstand voltage): 800V AC/minute

■ 产品编码简介:

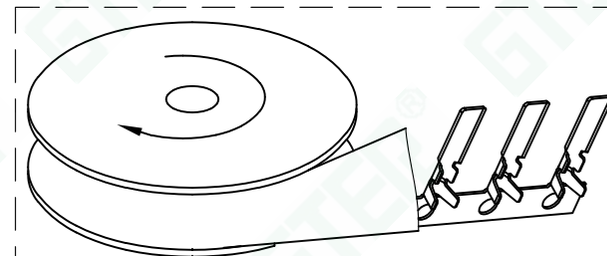
GJ-B0001-TW*-E0-***

- ① ② ③ ④

- ① 品号: B0001 电池极片焊接端子;
- ② 焊接端子;
- ③ 材质: 见规格表无 (E0代表素材);
- ④ 板厚: 见规格表

■ 包装:

- ① 纸盘包装, 每盘 25,000PCS.
- ② 纸箱尺寸 L51.5-W51.5-H41.5 (CM), 每箱 15 卷.
- ③ 包装方向详见“包装示意图”.



包装示意图(端子V型口向外顺时针绕盘)



品名	料号	材质	硬度	板料厚度“T”	适用线规	绝缘层O.D	QTY/REEL
规格表 电池极片焊接端子	S0201TW-SE0-012	SUS304 软态	HRV135±8	0.12mm	AWG#30-#24	1.6 (MAX)	25,000
	S0201TW-UE0-010	SUS430 BA	HRV135±8	0.10mm	AWG#30-#24	1.6 (MAX)	25,000

GTER® 东莞市高嘉精密电子有限公司
DONGGUAN GJ PRECISION ELECTRONICS Co.Ltd.

PART NO: GJ-S0201TW-***

BATTERY-IN CONNECTOR, WELD TERMINAL

APPROVED BY: APPROVED

CHECKED BY: CHECKED

DRAWN BY: yiliangdong

DATE: 2025-06-28

B0001 电池极片焊接端子 产品图

PROJ:

UNIT: mm

SCALE: --

SHEET: 1/1 A4

VER NO: A0

TOLERANCE

-1 ±0.10

1-5 ±0.15

5-15 ±0.20

15-30 ±0.25

30- ±0.30

(ANGLE) X ±10°

LTR

标记1

标记2

标记3

标记4

CUSTOMER: ---

REVISION RECORD

修改内容1

修改内容2

修改内容3

修改内容4

NAME

姓名1

姓名2

姓名3

姓名4

DATE

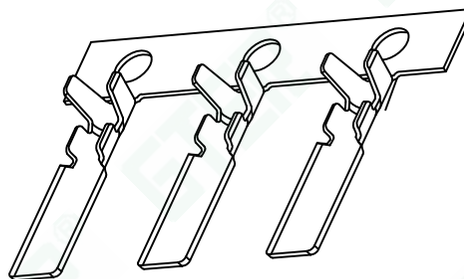
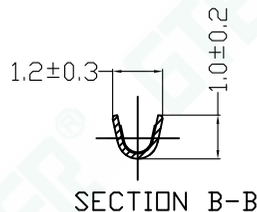
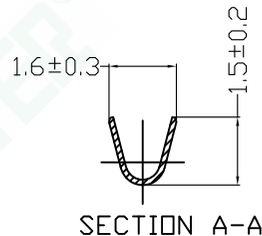
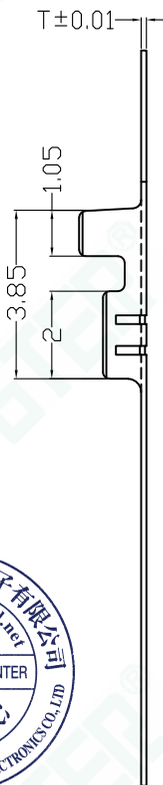
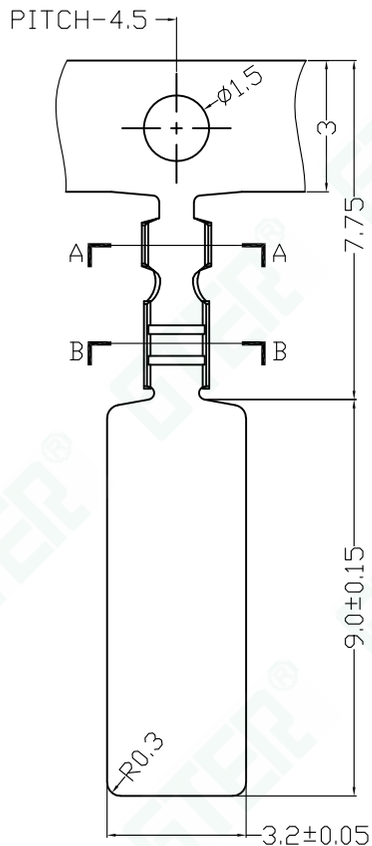
日期1

日期2

日期3

日期4

Conforms to The RoHS&REACH Instruction



■ Main Specifications

- 额定电流 (Current rating): 2.0A AC, DC
- 额定电压 (Voltage rating): 250V AC, DC
- 温度范围 (Temperature range): -25°C TO +105°C
- 接触电阻 (Contact resistance): $\leq 20\text{M}\Omega$
- 绝缘电阻 (Insulation resistance): $\geq 500\text{M}\Omega$
- 耐电压 (Withstand voltage): 800V AC/minute

■ 产品编码简介:

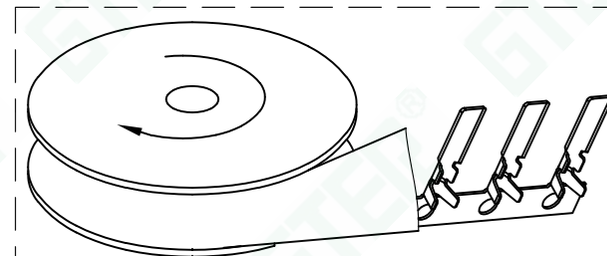
GJ-B0002-TW*-E0-***

① ② ③ ④

- ① 品号: B0002 电池极片焊接端子
- ② 焊接端子;
- ③ 材质: 见规格表无 (E0代表素材);
- ④ 板厚: 见规格表

■ 包装:

- ① 纸盘包装, 每盘 25,000PCS.
- ② 纸箱尺寸 L51.5-W51.5-H41.5 (CM), 每箱 15 卷.
- ③ 包装方向详见“包装示意图”.



包装示意图 (端子V型口向外顺时针绕盘)



规格表	品名	料号	材质	硬度	板料厚度“T”	适用线规	绝缘层O.D	QTY/REEL
电池极片焊接端子		S0202TW-SE0-012	SUS304 软态	HRV135±8	0.12mm	AWG#30-#24	1.6 (MAX)	25,000
		S0202TW-UE0-010	SUS430 BA	HRV135±8	0.10mm	AWG#30-#24	1.6 (MAX)	25,000

GTER® 东莞市高嘉精密电子有限公司
DONGGUAN GJ PRECISION ELECTRONICS Co., Ltd.

PART NO: GJ-S0202TW-***

BATTERY-IN CONNECTOR, WELD TERMINAL

APPROVED BY: APPROVED

CHECKED BY: CHECKED

DRAWN BY: yiliangdong

DATE: 2025-06-28

B0002 电池极片焊接端子 产品图

PROJ:

UNIT: mm

SCALE: --

SHEET: 1/1 A4

VER NO: A0

TOLERANCE

-1 ±0.10

1-5 ±0.15

5-15 ±0.20

15-30 ±0.25

30- ±0.30

(ANGLE) X ±10°

LTR

标记1

标记2

标记3

标记4

CUSTOMER: ---

REVISION RECORD

修改内容1

修改内容2

修改内容3

修改内容4

NAME

姓名1

姓名2

姓名3

姓名4

DATE

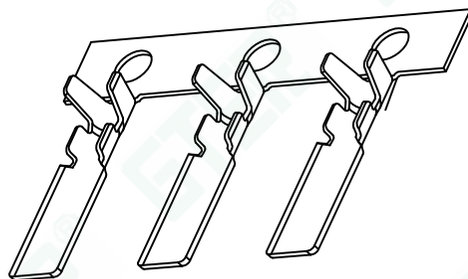
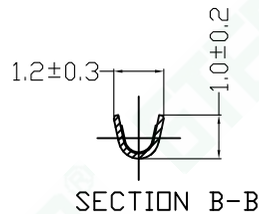
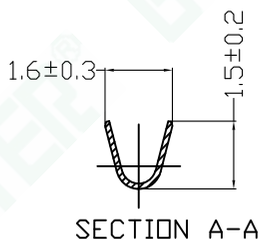
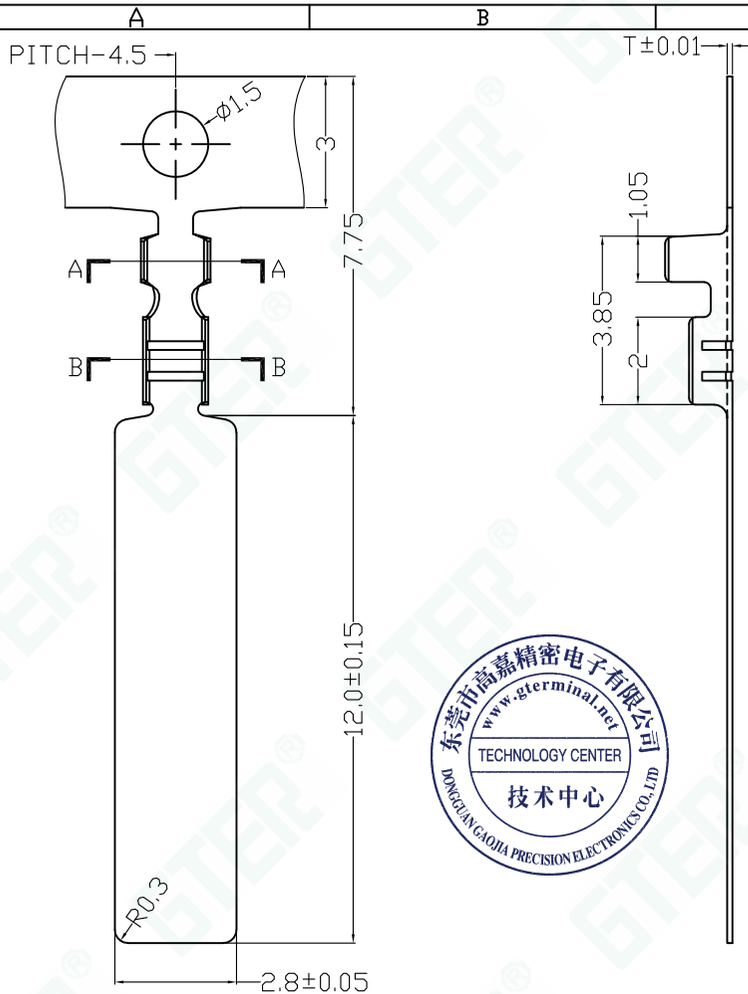
日期1

日期2

日期3

日期4

Conforms to The RoHS&REACH Instruction



■ Main Specifications

- 额定电流(Current rating): 2.0A AC, DC
- 额定电压(Voltage rating): 250V AC, DC
- 温度范围(Temperature range): -25°C TO +105°C
- 接触电阻(Contact resistance): $\leq 20\text{M}\Omega$
- 绝缘电阻(Insulation resistance): $\geq 500\text{M}\Omega$
- 耐电压(Withstand voltage): 800V AC/minute

■ 产品编码简介:

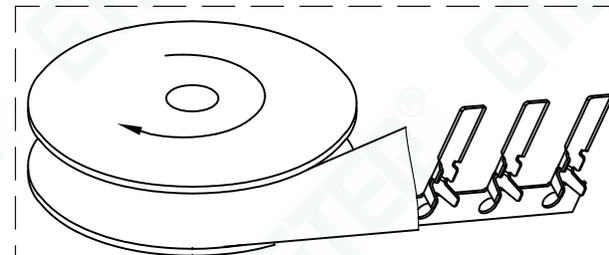
GJ-B0003-TW*-E0-***

- ① ② ③ ④

- ① 品号: B0003 电池极片焊接端子
- ② 焊接端子;
- ③ 材质: 见规格表无 (E0代表素材);
- ④ 板厚: 见规格表

■ 包装:

- ① 纸盘包装, 每盘 25,000PCS.
- ② 纸箱尺寸 L51.5-W51.5-H41.5(CM), 每箱 15 卷.
- ③ 包装方向详见“包装示意图”.



包装示意图(端子V型口向外顺时针绕盘)

规格表	品名	料号	材质	硬度	板料厚度“T”	适用线规	绝缘层O.D	QTY/REEL
电池极片焊接端子	S0203TW-SE0-012	SUS304 软态	HRV135±8	0.12mm	AWG#30-#24	1.6(MAX)	25,000	
	S0203TW-UE0-010	SUS430 BA	HRV135±8	0.10mm	AWG#30-#24	1.6(MAX)	25,000	

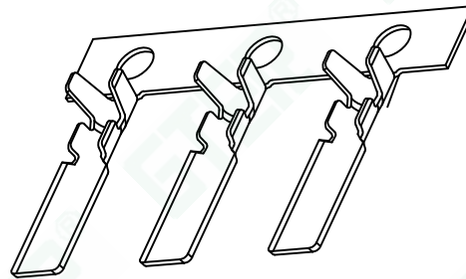
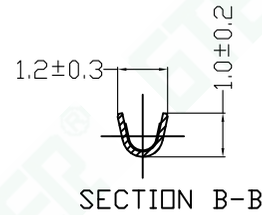
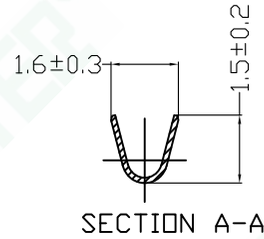
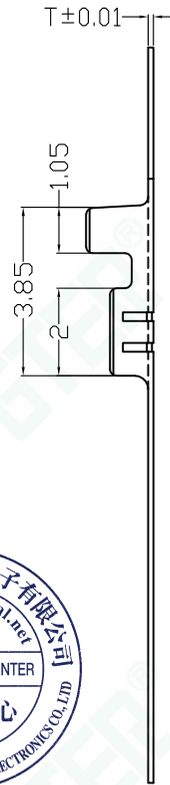
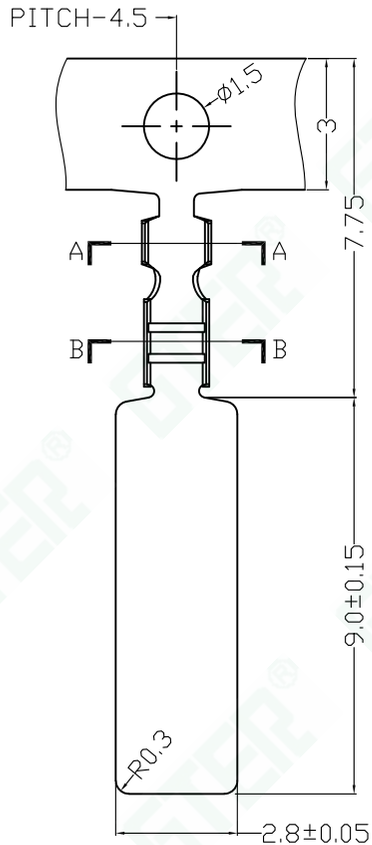
GTER® 东莞市高嘉精密电子有限公司
DONGGUAN GJ PRECISION ELECTRONICS Co.Ltd.
PART NO: GJ-S0203TW-***
BATTERY-IN CONNECTOR, WELD TERMINAL

APPROVED BY: APPROVED
CHECKED BY: CHECKED
DRAWN BY: yiliangdong
DATE: 2025-06-28
SHEET: 1/1 A4
VER NO: A0

TOLERANCE
-1 ±0.10
1-5 ±0.15
5-15 ±0.20
15-30 ±0.25
30- ±0.30
(ANGLE) X ±10°

LTR	REVISION RECORD	NAME	DATE
标记1	修改内容1	姓名1	日期1
标记2	修改内容2	姓名2	日期2
标记3	修改内容3	姓名3	日期3
标记4	修改内容4	姓名4	日期4

CUSTOMER: ---
Conforms to The RoHS&REACH Instruction



■ Main Specifications

- 额定电流 (Current rating): 2.0A AC, DC
- 额定电压 (Voltage rating): 250V AC, DC
- 温度范围 (Temperature range): -25°C TO +105°C
- 接触电阻 (Contact resistance): $\leq 20\text{M}\Omega$
- 绝缘电阻 (Insulation resistance): $\geq 500\text{M}\Omega$
- 耐电压 (Withstand voltage): 800V AC/minute

■ 产品编码简介:

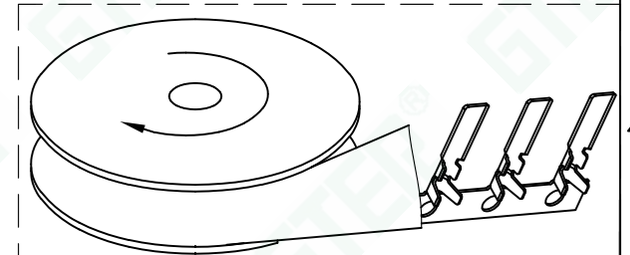
GJ-B0004-TW*-E0-***

- ① ② ③ ④

- ① 品号: B0004 电池极片焊接端子
- ② 焊接端子;
- ③ 材质: 见规格表无 (E0代表素材);
- ④ 板厚: 见规格表

■ 包装:

- ① 纸盘包装, 每盘 25,000PCS.
- ② 纸箱尺寸 L51.5-W51.5-H41.5 (CM), 每箱 15 卷.
- ③ 包装方向详见“包装示意图”.



包装示意图(端子V型口向外顺时针绕盘)



品名	料号	材质	硬度	板料厚度“T”	适用线规	绝缘层O.D	QTY/REEL
规格表 电池极片焊接端子	S0204TW-SE0-012	SUS304 软态	HRV135±8	0.12mm	AWG#30-#24	1.6 (MAX)	25,000
	S0204TW-UE0-010	SUS430 BA	HRV135±8	0.10mm	AWG#30-#24	1.6 (MAX)	25,000

GTER ® 东莞市高嘉精密电子有限公司 DONGGUAN GJ PRECISION ELECTRONICS Co.,Ltd.	APPROVED BY: APPROVED	PROJ:	TOLERANCE	LTR	REVISION RECORD		NAME	DATE
	CHECKED BY: CHECKED	UNIT: mm	-1 ±0.10	标记1	修改内容1	姓名1	日期1	
PART NO: GJ-S0204TW-***	DRAWN BY: yiliangdong	SCALE: --	1-5 ±0.15	标记2	修改内容2	姓名2	日期2	
	DATE: 2025-06-28	SHEET: 1/1 A4	5-15 ±0.20	标记3	修改内容3	姓名3	日期3	
BATTERY-IN CONNECTOR, WELD TERMINAL	B0004 电池极片焊接端子 产品图	VER NO: A0	15-30 ±0.25	标记4	修改内容4	姓名4	日期4	
			30- ±0.30	CUSTOMER: ---		Conforms to The RoHS&REACH Instruction		
			(ANGLE) X ±10°					