

# TCT

## Certificate of Compliance

**Certificate No.** : TCT250519B056C  
**Applicant** : Shenzhen Xinjia energy Co.,LTD  
**Address** : Room 203-G10,Building C,Jinhu Building,East Industrial Road,  
XinniuCommunity,Minzhi Street, Longhua District, Shenzhen  
**Manufacturer** : Shenzhen Xinjia energy Co.,LTD  
**Address** : Room 203-G10,Building C,Jinhu Building,East Industrial Road,  
XinniuCommunity,Minzhi Street, Longhua District, Shenzhen  
**Product** : Polymer Li-ion Battery  
**Model No.** : XJ 105080  
**Trade mark** : N/A

This certificate of conformity is based on the results of a sample of the below-mentioned product and is to verify that the evaluated sample had complied with the below-mentioned requirements, but this does not imply assessment of other products with same design to the evaluated item. In addition, this does not permit the use of any conformity marks of TCT Testing Technology.

Test standards:	Report(s) Number	Issued By	Issued Date
JIS C 62133-2:2020	TCT250519B056	TCT	2025-06-13

Remark:

The evaluation is based on JIS C 62133-2:2020. Under the Law, The designated products are classified to either "Specified Electrical Appliances and Materials" or "Non-Specified Electrical Appliances and Materials". This certificate is for products classified to "Non-specified Electrical Appliances and Materials." The "Reporting Supplier", who has been specified in Article 3 of the law, shall observe the requirements of the relevant articles of the law, i.e., Article 3, Article 8, Article 10 and other articles if any, and shall indicate the below-shown symbol suitably.

If Non-Specified Electrical Appliances and Materials, Closely indicate this symbol and the name of "Reporting Supplier"

This certificate is based on our Testing and Certification Regulation but not a certificate (or equivalent one) specified in Article 9 of the Law.

Tomsin/Senior Engineer  
2025-06-13



Shenzhen TCT Testing Technology Co.,Ltd.

Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 [Http://www.tct-lab.com](http://www.tct-lab.com)

別表 Table

リチウムイオン蓄電池 Lithium ion secondary battery

電気用品の区分

電気用品名 リチウムイオン蓄電池 Lithium ion secondary battery

型式の区分		○印
要素	区分	
単電池の形状 Shape of secondary cell	(1) 円筒形のもの Cylindrical	
	(2) 角形のもの Rectangular	○
	(3) その他のもの Other	
単電池の電解質の種類 Type of Electrolyte in secondary cell	(1) 液体状のもの Liquid state	○
	(2) その他のもの Other	
単電池の上限充電電圧 Upper limit charging voltage of secondary cell	(1) 4.25V以下のもの 4.25V or less	○
	(2) 4.25Vを超えるもの More than 4.25V	
組電池の質量 Weight of secondary battery	(1) 7kg以下のもの 7kg or less	○
	(2) 7kgを超えるもの more than 7kg	
電池ブロックの個数 Number of battery blocks	(1) 1個のもの Controlled by secondary battery	○
	(2) 2個以上のもの Multiple	
過充電の保護機能 Overcharge protection	(1) 組電池で制御するもの Controlled by secondary battery	○
	(2) 組電池搭載機器又は充電器で制御するもの Controlled by equipment incorporating a secondary battery or a charger	
用途 User	(1) 携帯機器用のもの For portable devices	
	(3) 卓上機器用のもの Suitable for desktop devices	
	(3) その他のもの Others	○
組電池の種類 Type of secondary battery	(1) はんだ付けその他の接合方法により、容易に取り外すことができない状態で機械器具に固定して用いられるものその他の特殊な構造のもの Special structure used by fixing to the machine tool and not easily removed by soldering or other joining methods	
	(2) その他のもの Others	○