



Ref. Certif. No.

JPTUV-176474

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Rechargeable Li-ion Battery System/ Battery Pack
Name and address of the applicant	Shenzhen Kstar New Energy Company Limited The 9th floor,R&D building, Kstar Industrial Park, Guangming Hi-Tech Industrial Zone Shenzhen 518107 Guangdong, P.R. China
Name and address of the manufacturer	Shenzhen Kstar New Energy Company Limited The 9th floor,R&D building, Kstar Industrial Park, Guangming Hi-Tech Industrial Zone Shenzhen 518107 Guangdong, P.R. China
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	Shenzhen KSTAR Science And Technology Co.,Ltd. Guangming Branch Kstar Industrial Park, 7th Road, Guangming Hi-Tech Industrial Zone Shenzhen, P.R. China
Ratings and principal characteristics	BC233DE2: 832Vd.c., 280Ah; BC215DE2: 768Vd.c., 280Ah; BC197DE2: 704Vd.c., 280Ah; BC179DE2: 640Vd.c., 280Ah; more ratings on page 2
Trademark / Brand (if any)	KSTAR
Customer's Testing Facility (CTF) Stage used	N/A
Model / Type Ref.	Battery system: BC233DE2, BC215DE2, BC197DE2, BC179DE2, BC161DE2, BC143DE2, BC125DE2 Battery Pack: BC-PACK-17.9-20S-140A
Additional information (if necessary may also be reported on page 2)	See additional page(s) for further Additional information. For model differences, refer to the test report.
A sample of the product was tested and found to be in conformity with	IEC 62040-1:2017+A1
As shown in the Test Report Ref. No. which forms part of this Certificate	CN254PQX 001

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland Japan Ltd.
4-25-2 Kita-Yamata, Tsuzuki-ku
Yokohama 224-0021, Japan
Mail: info@jpn.tuv.com

Date: 2025-11-04

Signature:

A. Chen
A. Chen

10/061SMD 2024-12 rke-simplified

Additional information :

BC161DE2: 576Vd.c., 280Ah;
BC143DE2: 512Vd.c., 280Ah;
BC125DE2: 448Vd.c., 280Ah;
BC-PACK-17.9-20S-140A: 64Vd.c., 280Ah.



Date: 2025-11-04

Signature: as on page 1