



Ref. Certif. No.

JPTUV-184805

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

CB TEST CERTIFICATE

Product

Rechargeable Li-ion Battery System

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

Note: When more than one factory, please report on page 2

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

BC80DE2A: 256Vd.c., 314Ah;
BC100DE2A: 320Vd.c., 314Ah;
BC100DE2A-AU: 320Vd.c., 314Ah;
BC120DE2A: 384Vd.c., 314Ah;
BC-PACK-20.1-20S-157A: 64Vd.c., 314Ah.

Trademark / Brand (if any)

KSTAR

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

Battery System: BC80DE2A, BC100DE2A, BC100DE2A-AU,
BC120DE2A
Battery Pack: BC-PACK-20.1-20S-157A

Additional information (if necessary may also be reported on page 2)

For model differences, refer to the test report.

A sample of the product was tested and found to be in conformity with

IEC 62619:2022

As shown in the Test Report Ref. No. which forms part of this Certificate

CN264ZD3 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: 2026-03-18

Signature: Dean Cao

10/061SMD 2024-12 rke-simplified