

SG ITS-33876

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

CB TEST CERTIFICATE

Product EBS-B High Voltage Lithium Storage System

Name and address of the applicant Wuxi Solinteg Power Co., Ltd. Building H1-1001, No. 6 Jingxian Road, Xinwu District, 214135

Wuxi, Jiangsu Province, China

Wuxi Solinteg Power Co., Ltd. Building H1-1001, No. 6 Jingxian Road, Xinwu District, 214135 Name and address of the manufacturer

Wuxi, Jiangsu Province, China

WeCo (Guangdong) Energy Storage Technology Co., Ltd. Building 1, No.2 of Zhengda Road, Chukeng, Dongkeng District, Name and address of the factory Note: When more than one factory, please report on page 2 Dongguan, Guangdong, China

Ratings and principal characteristics See page 2

Customer's Testing Facility (CTF) Stage used

Trademark (if any) SOLINTEG

Model / Type Ref. EBS-B2K5-B, EBS-S5K1-B, EBS-S7K5-B, EBS-S10K-B, EBS-S12K-B, EBS-S15K-B, EBS-S17K-B, EBS-S20K-B, EBS-S23K-B, EBS-S25K-B

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

A sample of the product was tested and found IEC 62619:2022

As shown in the Test Report Ref. No. which 240403186GZC-001 forms part of this Certificate

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services (Singapore) Pte Ltd 5, Pereira Road, #06-01 Asiawide Industrial Building Singapore 368025

to be in conformity with

Date: 5 July 2024

Signature:

intertek

Peter Lu

Peter lu



SG ITS-33876

Ratings and principal characteristics

EBS-B2K5-B: 51.2Vdc, 50Ah, 2.56kWh EBS-S5K1-B: 102.4Vdc, 50 Ah, 5.12kWh EBS-S7K5-B: 153.6Vdc, 50 Ah, 7.68kWh EBS-S10K-B: 204.8Vdc, 50 Ah, 10.24kWh EBS-S12K-B: 256Vdc, 50 Ah, 12.8kWh EBS-S15K-B: 307.2Vdc, 50 Ah, 15.36kWh EBS-S17K-B: 358.4Vdc, 50 Ah, 17.92kWh EBS-S20K-B: 409.6Vdc, 50 Ah, 20.48kWh EBS-S23K-B: 460.8Vdc, 50 Ah, 23.04kWh EBS-S25K-B: 512Vdc, 50 Ah, 25.6kWh

Additional information

The battery system models EBS-S5K1-B, EBS-S7K5-B, EBS-S10K-B, EBS-S12K-B, EBS-S15K-B, EBS-S17K-B, EBS-S20K-B, EBS-S25K-B respectively consist of 2, 3, 4, 5, 6, 7, 8, 9, 10 battery modules with model no. EBS-B2K5-B connected in series, a control box with model no. EBS-C and a support base with model no. EBS-A.

Date: 5 July 2024 Signature: Peter

peter lu