FI-63473

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

Rechargeable Li-ion Battery System

Anker Innovations Limited Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18 Harcourt Road, Hong Kong

Anker Innovations Limited
Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18
Harcourt Road, Hong Kong

Huizhou Blueway Electronics Co., Ltd. No. 101, West Hechang 5th Road, Zhongkai High-Tech Development Zone, Huizhou, Guangdong, China

☐ Additional Information on page 2

A17C53Z1-1, A17C53Z1-20-1: 25,6 Vd.c., 210 Ah; A17C53Z1-2, A17C53Z1-20-2: 25,6 Vd.c., 315 Ah; A17C53Z1-3, A17C53Z1-20-3: 25,6 Vd.c., 420 Ah; A17C53Z1-4, A17C53Z1-20-4: 25,6 Vd.c., 525 Ah; A17C53Z1-5, A17C53Z1-20-5: 25,6 Vd.c., 630 Ah; A17C53Z1, A17C53Z1-20, A17C53Z1-85: 25,6 Vd.c., 105 Ah

ANKER

A17C53Z1-1, A17C53Z1-2, A17C53Z1-3,

A17C53Z1-4, A17C53Z1-5

A17C53Z1-20-1, A17C53Z1-20-2, A17C53Z1-20-3,

A17C53Z1-20-4, A17C53Z1-20-5

Main battery unit: A17C53Z1, A17C53Z1-20

Expansion Battery: A17C53Z1-85

Product name: Anker SOLIX Solarbank 3 E2700 Pro

☐ Additional Information on page 2

IEC 62619:2022 National Differences:

-

SZES241200846601

This CB Test Certificate is issued by the National Certification Body

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

Signature:

Mark Lohmann Certification Manager

SGS

Date: 2025-02-25