

DE 2-040701

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

Ratings and principal characteristics

Trademark (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

Solar Grid-tied Inverter

Shenzhen SOFARSOLAR Co., Ltd. 11/F., Gaoxinqi Technology Building

No.67 Area, Xingdong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong, P.R. China

Shenzhen SOFARSOLAR Co., Ltd.

11/F., Gaoxinqi Technology Building No.67 Area, Xingdong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong, P.R. China

Guangdong Sofar Smart Solar Technology Co., Ltd.

No.1, Dongsheng North Road, Chenjiang Street,, Zhongkai High-tech Zone, Huizhou City, Guangdong, P.R. China

Input: VMAX PV: 1500Vdc
ISC PV: 6*100Adc, 8*100Adc, 6*100Adc, 8*100Adc, 6*100Adc,

8*100Adc, 6*100Adc

Output: Rated Output Voltage: 3W+PE, 800Vac

: 250kW, 330kW, 330kW, 333kW, 333kW, 352kW, 352kW. Rated Output Power

SOFAR (logo)

N/A

SOFAR 250KTLX0, SOFAR 330KTLX0, SOFAR 330KTLX1,

SOFAR 333KTLX0, SOFAR 333KTLX1, SOFAR 350KTLX0, SOFAR 350KTLX1

For model differences, refer to test report

TEC 62109-2:2011 IEC 62109-1:2010

CN23ZYHJ

This CB Test Certificate is issued by the National Certification Body



2023-11-28

TÜV Rheinland LGA Products GmbH

Tillystr. 2, 90431 Nürnberg, Germany Phone + 49 221 806-1371 Fax + 49 221 806-3935

Mail: cert-validity@de.tuv.com Web: www.tuv.com

Signature: A. Chen

Date: