## CERTIFICATE





Registration No.: A3 50623025 0001

CN24D99L 001 **Report No.:** 

Shenzhen Sinexcel Isuna Energy Holder:

Technology Co., Ltd.

Room 301, Building 6, BaiWangXin High-tech Industrial Park,

Nanshan District, Shenzhen,

518055 Guangdong

P.R. China

**Product: PV-Inverter** 

(Hybrid Inverter)

Identification: Type Designation: Isuna 3000S Isuna 3600S Isuna 4000S

Isuna 4600S Isuna 5000S Isuna 6000S

Serial Number : Engineering Samples

Firmware version : V120

Remark(s) : Refer to report CN24D99L 001 for details.

TÜVRheinland

Tested acc. to: EN 50549-1:2019

EN 50549-1:2019+A1

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Durch die DAkkS nach

**DIN EN ISO/IEC 17065:2013** 

akkreditierte Zertifizierungsstelle

Die Akkreditierung gilt nur für den in der

Urkundenanlage D-ZE-14169-01-02

aufgeführten Akkreditierungsumfang.

**Certification Body** 

**Tongle Lee** 

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

Date

20.03.2024

Certificate No.: A3 50623025 0001

## **Certificate Of Conformity**

License holder: Shenzhen Sinexcel Isuna Energy Technology Co., Ltd.

Room 301, Building 6, BaiWang Xin High-tech Industrial Park, Nanshan

District, Shenzhen City, China

Type of product: Hybrid Inverter

Model: Isuna 3000S, Isuna 3600S, Isuna 4000S,

Isuna 4600S, Isuna 5000S, Isuna 6000S

Firmware version: V120

Standard: EN 50549-1:2019

Requirements for generating plants to be connected in parallel with distribution networks - Part 1: Connection to a LV distribution network -Generating plants up

to and including Type B EN 50549-1:2019+A1

Requirements for generating plants to be connected in parallel with distribution

networks - Part 1: Connection to a LV distribution

Report No.: CN24D99L 001

**Date of issue:** 20.03.2024

The verification of conformity refers to the above mentioned product. This is to verify that the specimen is in conformity with the assessment requirement mentioned above. This verification does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

TÜVRheinland Tongle Lee
Certifier

TÜV Rheinland LGA Products GmbH Am Grauen Stein 29 · 51105 Köln · Germany



