

Certificate of Conformity

NO.: ENB2510310407E00201C

The following product has been tested by us with the listed harmonized standards and found in conformity with the Electromagnetic compatibility (EMC) directive 2014/30/EU. The CE marking can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Applicant : NingBo Deye Inverter Technology Co., Ltd.
Address of Applicant : No. 26 South YongJiang Road, Daqi, Beilun, NingBo, Zhejiang, China
Manufacturer : NingBo Deye Inverter Technology Co., Ltd.
Address of Manufacturer : No. 26 South YongJiang Road, Daqi, Beilun, NingBo, Zhejiang, China
Trademark(s) : Deye
Product Description : Grid-connected PV Inverter
Model(s) : See ATTACHMENT
Test Standard(s) : EN IEC 61000-6-1:2019, EN IEC 61000-6-2:2019
EN IEC 61000-6-3:2021, EN IEC 61000-6-4:2019
EN IEC 61000-3-2:2019+A1:2021+A2:2024
EN 61000-3-3:2013/A2:2021/AC:2022-01
EN IEC 61000-3-11:2019, EN 61000-3-12:2011+A1:2024
EN 55011:2016+A1:2017+A11:2020+A2:2021
Test Report No.(s) : ENB2510310407E00201R



Tony Wei (Manager)

Date of Issue: February 11, 2026



This verification obtained apply only to the product sample(s) submitted by the Applicant. This verification does not imply assessment of the production of the product. The Applicant / Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable standard(s), specifications or requirements.

Attachment

NO.: ENB2510310407E00201C

Model(s) (continued)

: SUN-3.6K-G05P1-EU-AM2, SUN-4K-G05P1-EU-AM2,
SUN-4.2K-G05P1-EU-AM2, SUN-4.6K-G05P1-EU-AM2,
SUN-5K-G05P1-EU-AM2, SUN-5.2K-G05P1-EU-AM2,
SUN-6K-G05P1-EU-AM2, SUN-6.2K-G05P1-EU-AM2,
SUN-6.6K-G05P1-EU-AM2, SUN-7K-G05P1-EU-AM2,
SUN-7.5K-G05P1-EU-AM2, SUN-3.6K-G05P1-EU-CM2,
SUN-4K-G05P1-EU-CM2, SUN-4.2K-G05P1-EU-CM2,
SUN-4.6K-G05P1-EU-CM2, SUN-5K-G05P1-EU-CM2,
SUN-5.2K-G05P1-EU-CM2, SUN-6K-G05P1-EU-CM2,
SUN-6.2K-G05P1-EU-CM2, SUN-6.6K-G05P1-EU-CM2,
SUN-7K-G05P1-EU-CM2, SUN-7.5K-G05P1-EU-CM2,
SUN-8K-G05P1-EU-CM2, SUN-3.6K-G05P1-AU-AM2,
SUN-4K-G05P1-AU-AM2, SUN-4.2K-G05P1-AU-AM2,
SUN-4.6K-G05P1-AU-AM2, SUN-5K-G05P1-AU-AM2,
SUN-5.2K-G05P1-AU-AM2, SUN-6K-G05P1-AU-AM2,
SUN-6.2K-G05P1-AU-AM2, SUN-6.6K-G05P1-AU-AM2,
SUN-7K-G05P1-AU-AM2, SUN-7.5K-G05P1-AU-AM2,
SUN-3.6K-G05P1-AU-CM2, SUN-4K-G05P1-AU-CM2,
SUN-4.2K-G05P1-AU-CM2, SUN-4.6K-G05P1-AU-CM2,
SUN-5K-G05P1-AU-CM2, SUN-5.2K-G05P1-AU-CM2,
SUN-6K-G05P1-AU-CM2, SUN-6.2K-G05P1-AU-CM2,
SUN-6.6K-G05P1-AU-CM2, SUN-7K-G05P1-AU-CM2,
SUN-7.5K-G05P1-AU-CM2

This verification obtained apply only to the product sample(s) submitted by the Applicant. This verification does not imply assessment of the production of the product. The Applicant / Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable standard(s), specifications or requirements.