

# Certificate of Conformity

NO.: ENB2512150293W00701C

The following product has been tested by us with the listed standards and found in conformity with the Article 3.1(a), 3.1(b), 3.2, 3.3(d), (e), (f), and 3.4 of Radio equipment (RED) directive 2014/53/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** : Hybrid Inverter  
**Model(s)** : See ATTACHMENT/ Model List

<b>Essential Requirement(s)</b>	<b>Test Standard(s)</b>	<b>Test Report No.(s)</b>
Health (Article 3.1.a)	EN 50665:2017, EN 50663:2017, EN 62479:2010 EN IEC 62311 2020	ENB2512150293W00703R ENB2512150293W00705R
Safety (Article 3.1.a)	EN 62109-1:2010, EN 62109-2:2011 IEC 62109-1:2010, IEC 62109-1:2011	CN26W1QF 001
EMC (Article 3.1.b)	ETSI EN 301 489-1 V 2.2.3 (2019-11), ETSI EN 301 489-17 V 3.3.1 (2024-09)	ENB2512150293W00701R
Radio (Article 3.2)	ETSI EN 300 328 V2.2.2 (2019-07),	ENB2512150293W00702R ENB2512150293W00704R
Cybersecurity (Article 3.3(d)(e)(f))	EN 18031-1:2024	ENS2505210166N00201R

This verification obtained apply only to the product sample(s) submitted by the Applicant. This verification does not imply an 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.

**EMTEK (Ningbo) Co., Ltd.**

Add: No. 8, Building 8, Lane 216, Qingyi Road, High-tech Zone, Ningbo, Zhejiang, China [Http://www.emtek.com.cn](http://www.emtek.com.cn) E-mail: [nb@emtek.com.cn](mailto:nb@emtek.com.cn)

Common Charger (Article 3.4)EN IEC 62680-1-2:2022, EN IEC 62680-1-N/A (See Note 1)  
3:2022,  
Directive (EU) 2022/2380,  
Regulation (EU) 2023/1717

Note 1: This product is not applicable Common Charger (Article 3.4)

Note 2: This product(Only The model name contains "AU") is not applicable Cybersecurity(Article 3.3(d)(e)(f))



*Tony Wei*



.....  
Tony Wei/Manager

Date of Issue: January 28, 2026



This verification obtained apply only to the product sample(s) submitted by the Applicant. This verification does not imply a 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.: ENB2512150293W00701C

Model List			
SUN-3K-SG06LP1-24-EU-CM1	SUN-3K-SG06LP1-EU-CM1	SUN-3.6K-SG06LP1-EU-CM2	SUN-4K-SG06LP1-EU-CM2
SUN-4.6K-SG06LP1-EU-CM2	SUN-5K-SG06LP1-EU-CM2	SUN-6K-SG06LP1-EU-CM2	SUN-3K-SG06LP1-24-EU-BM1
SUN-3K-SG06LP1-EU-BM1	SUN-3.6K-SG06LP1-EU-BM2	SUN-4K-SG06LP1-EU-BM2	SUN-4.6K-SG06LP1-EU-BM2
SUN-5K-SG06LP1-EU-BM2	SUN-6K-SG06LP1-EU-BM2	SUN-3K-SG06LP1-24-AU-CM1	SUN-3K-SG06LP1-AU-CM1
SUN-3.6K-SG06LP1-AU-CM2	SUN-4K-SG06LP1-AU-CM2	SUN-4.6K-SG06LP1-AU-CM2	SUN-5K-SG06LP1-AU-CM2
SUN-6K-SG06LP1-AU-CM2	SUN-3K-SG06LP1-24-AU-BM1	SUN-3K-SG06LP1-AU-BM1	SUN-3.6K-SG06LP1-AU-BM2
SUN-4K-SG06LP1-AU-BM2	SUN-4.6K-SG06LP1-AU-BM2	SUN-5K-SG06LP1-AU-BM2	SUN-6K-SG06LP1-AU-BM2

This verification obtained apply only to the product sample(s) submitted by the Applicant. This verification does not imply a 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.