

Certificate Number: AZ 69026031

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CERTIFICATE OF SUITABILITY

Authorised marking: TUV026031E

This is to certify that TÜV Rheinland Australia Pty Ltd as accredited by JAS-ANZ in accordance with ISO/IEC 17065 has examined for compliance with certification standards, the electrical equipment described hereunder and authorises the certificate holder to affix the above mentioned mark to products of the same type; or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled

CERTIFICATE HOLDER:

NingBo Deye Inverter Technology
Co., Ltd.
No. 26 South YongJiang Road, Daqi,
Beilun NingBo,
315800 Zhejiang
P.R. China

DESCRIPTION OF EQUIPMENT

Declared class:

Non-declared

Product:

Grid-Connected PV Inverter

Trade Name / Manufacturer:

Deye

Model Number:

SUN-3.6K-G04-AU , SUN-4K-G04-AU , SUN-4.6K-G04-AU ,
SUN-5K-G04-AU , SUN-6K-G04-AU

Ratings:

Rating details refer to CONTINUATION SHEET 1

Standard:

AS/NZS 4777.2:2020+A1
IEC 62109-1:2010
IEC 62109-2:2011

Issue Date:

06/05/2022

Expiry Date:

06/05/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd

A handwritten signature in blue ink, appearing to read 'Grant Li', positioned above a horizontal line.

Grant Li



Acc. No. Z2870404AA
www.jas-anz.org/register

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CERTIFICATE OF SUITABILITY

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CONTINUATION SHEET 1

DESCRIPTION OF EQUIPMENT

Ratings:

For model SUN-3.6K-G04-AU; SUN-4K-G04-AU; SUN-4.6K-G04-AU;
SUN-5K-G04-AU; SUN-6K-G04-AU

Protection: Class I, IP65, PD 2 Internal; PD 3 External

Operating Temp.: -25°C to 65°C (>45°C Load reduction)

Overvoltage Category (OVC): PV sides: II; Grid side: III

PV input:

Vmax: 550Vdc

Input voltage range: 70 - 500Vdc

MPPT full power voltage range: 160-500; 180-500;

220-500; 220-500; 265-500Vdc

Isc: 19.5+19.5A

Imax: 13+13A

AC output:

Rated Output voltage: L/N/PE, 230V, 50Hz

Max / Rated Output Apparent power: 3.6kVA; 4kVA; 4.6kVA;
5kVA; 6kVA

Max / rated Output Power: 3.6kW; 4kW; 4.6kW; 5kW; 6kW

Max/ Rated Output current: 15.7A; 17.4A; 20A; 21.7A; 26.1A

Power factor: 0.8 leading to 0.8 lagging

Issue Date: 06/05/2022

Expiry Date: 06/05/2027

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