

VERIFICATION OF COMPLIANCE

No.:	GZES1903012733PV

Applicant: Australian Premium Solar(India)Pvt.Ltd.

Near GEB Substation, NH 08, TAJPUR, TA:PRANTIJ,

DIS: SABARKANTHA, GUJARAT, INDIA.

Manufacturer: Australian Premium Solar(India)Pvt.Ltd.

Near GEB Substation, NH 08, TAJPUR, TA:PRANTIJ,

DIS: SABARKANTHA, GUJARAT, INDIA.
Three phase Utility interactive inverter

Product Description: Inverter used in PV system

Model No.:

APSG-3-20K-IN, APSG-3-15K-IN, APSG-3-12K-IN,

APSG-3-10K-IN, APSG-3-8K-IN, APSG-3-7K-IN,

APSG-3-6.6K-IN, APSG-3-5.5K-IN

Trade Mark:

Product Name:

AUSTRALIAN PREMIUM SOLAR

Rating: Refer to page 2 and page 3

Intended Use: PV System

Protection against Electric Shock: Class I Additional Information (if any): IP 65

Firmware version: Display software version: Ver 150

Control software version: Ver 1702

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: IEC/EN 62109-1:2010 IEC/EN 62109-2:2011

as shown in the

Test Report Number(s): GZES190301273301, GZES190301273302

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards.



Roger Hu

Technical Manager

SGS-CSTC

2019-03-05



Member of SGS Group (Société Générale de Surveillance)

No.: **GZES1903012733PV**

Other information added:

Rating:

Rating

Model Number	APSG-3-20K-IN	APSG-3-15K-IN	APSG-3-12K-IN	APSG-3-10K-IN
Max. input power	26kw	19.5kw	15.6kw	13kw
Max. input voltage	1000Vd.c.			
Max. input current	25Ad.c.*2	22Ad.c.+11Ad.c.	20Ad.c.+10Ad.c.	12.5Ad.c.*2
MPPT voltage range	200-800	200-800Vd.c.		120-850Vd.c.
Full load MPPT	500-1000Vd.c.	375-1000Vd.c.	400-1000Vd.c.	500-900Vd.c.
voltage range				
Rated grid voltage	3P/N/PE 230/400Vac			
Rated grid frequency	50HZ/60HZ			
Rated output power	20kw	15kw	12kw	10kw
Rated output current	29Aa.c x3	21.8Aa.c x3	17.4Aa.c x3	14.5Aa.c x3
Power factor	0.8 leading to 0.8 lagging			
Ambient temperature	-25℃~60℃			
Ingress protection	IP65			
Protective class	Class I			

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards.



Roger Hu

Technical Manager

SGS-CSTC

2019-03-05



No.: **GZES1903012733PV**

Rating

: Other information added:

Rating:

Model Number	APSG-3-8K-IN	APSG-3-7K-IN	APSG-3-6.6K-IN	APSG-3-5.5K-IN
Wilder Hamber	74 00 0 011111	74 00 0 710 110	711 00 0 0.010 114	711 00 0 0.011 111
Max. input power	10.4kw	9.1kw	7.8kw	6.5kw
Max. input voltage	1000Vd.c.			900
Max. input current	12.5Ad.c.*2	10Ad.c.*2	10Ad.c.*2	10Ad.c.*2
MPPT voltage range		200-1000Vd.c.		
Full load MPPT voltage	400-900Vd.c.	350-900Vd.c.	300-900Vd.c.	250-1000Vd.c.
range				
Rated grid voltage	3P/N/PE 230/400Vac			
Rated grid frequency	50HZ/60HZ			
Rated output power	8kw	7kw	6.6kw	5kw
Rated output current	11.6Aa.c x3	10.1Aa.c x3	8.7Aa.c x3	7.3Aa.c x3
Power factor	0.8 leading to 0.8 lagging			
Ambient temperature	-25°C~60°C			
Ingress protection	IP65			
Protective class	Class I			

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards.

Roger Hu

Technical Manager

SGS-CSTC

2019-03-05



No.:

VERIFICATION OF COMPLIANCE

GZES1903012734PV

Applicant:

Australian Premium Solar(India)Pvt.Ltd.
Near GEB Substation, NH 08, TAJPUR, TA:PRANTIJ,
DIS: SABARKANTHA,GUJARAT, INDIA.

Manufacturer:

Australian Premium Solar(India)Pvt.Ltd.
Near GEB Substation, NH 08, TAJPUR, TA:PRANTIJ,

DIS: SABARKANTHA, GUJARAT, INDIA.
Three phase Utility interactive inverter

Product Name: Three phase Utility interactive in

Product Description: Inverter used in PV system

Model No.: APSG-3-20K-IN, APSG-3-15K-IN, APSG-3-12K-IN,

APSG-3-10K-IN, APSG-3-8K-IN, APSG-3-7K-IN,

APSG-3-6.6K-IN, APSG-3-5.5K-IN

Trade Mark:

Rating: Refer to page 2 and 3

Intended Use: PV System

Protection against Electric Shock: Class I Additional Information (if any): IP 65

Firmware version: Display software version: Ver 150

Control software version: Ver 1702

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: Refer to page 3

as shown in the

Test Report Number(s): GZES190301273401, GZES190301273402 GZES190301273403, GZES190301273404

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned

product in accordance with the provisions of the relevant specific standards.

Roger Hu

Technical Manager

SGS-CSTC

2019-03-05



No.: **GZES1903012734PV**

Other information added: Rating:

Model Number	APSG-3-20K-IN	APSG-3-15K-IN	APSG-3-12K-IN	APSG-3-10K-IN
Max. input power	26kw	19.5kw	15.6kw	13kw
Max. input voltage	1000Vd.c.			
Max. input current	25Ad.c.*2	22Ad.c.+11Ad.c.	20Ad.c.+10Ad.c.	12.5Ad.c.*2
MPPT voltage range	200-800	200-800Vd.c.		120-850Vd.c.
Full load MPPT	500-1000Vd.c.	375-1000Vd.c.	400-1000Vd.c.	500-900Vd.c.
voltage range Rated grid voltage	3P/N/PE 230/400Vac			
Rated grid frequency	50HZ/60HZ			
Rated output power	20kw	15kw	12kw	10kw
Rated output current	29Aa.c x3	21.8Aa.c x3	17.4Aa.c x3	14.5Aa.c x3
Power factor	0.8 leading to 0.8 lagging			
Ambient temperature	-25°C~60°C			
Ingress protection	IP65			
Protective class	Class I			



Roger Hu Technical Manager SGS-CSTC Roymba

2019-03-05



No.: **GZES1903012734PV**

Other information added: Rating:

Model Number	APSG-3-8K-IN	APSG-3-7K-IN	APSG-3-6.6K-IN	APSG-3-5.5K-IN
Max. input power	10.4kw	9.1kw	7.8kw	6.5kw
Max. input voltage	1000Vd.c.			900
Max. input current	12.5Ad.c.*2	10Ad.c.*2	10Ad.c.*2	10Ad.c.*2
MPPT voltage range	200-1000Vd.c.			200-900Vd.c.
Full load MPPT voltage range	400-900Vd.c.	350-900Vd.c.	300-900Vd.c.	250-1000Vd.c.
Rated grid voltage	3P/N/PE 230/400Vac			
Rated grid frequency	50HZ/60HZ			
Rated output power	8kw	7kw	6.6kw	5kw
Rated output current	11.6Aa.c x3	10.1Aa.c x3	8.7Aa.c x3	7.3Aa.c x3
Power factor	0.8 leading to 0.8 lagging			
Ambient temperature	-25°C~60°C			
Ingress protection	IP65			
Protective class	Class I			

Test Standard: IEC 60068-2-1:2007. Environmental testing. Part 2-1: Tests. Test Ae: Cold. IEC 60068-2-2:2007. Environmental testing. Part 2-2: Tests. Test Be: Dry heat. IEC 60068-2-14:2009. Environmental testing. Part 2-14: Tests. Test Nb: Change of temperature.

IEC 60068-2-30:2005. Environ ¶nental testing. Part 2-30: Tests. Test Db-Variant 1: Damp heat, cyclic (12 h + 12 h cycle).

IEC 61683:1999. Photovoltaics systems - Power conditioners - Procedure for

measuring efficiency.

IEC 62116:2014. Test procedure of islanding prevention measures for

utility-interconnected photovoltaic inverters.

IEC 61727:2004. Photovoltaics (PV) systems - Characteristics of the utility interface.

Roger Hu Technical Manager SGS-CSTC

2019-03-05



SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

198 Kezhu Road, Scientech Park, Guangzhou Economic & Technological Development District, Guangzhou, China 510663

Telephone: +86 (0) 20 82155555 Fax: +86 (0) 20 82075059 Email: ee.guangzhou@sgs.com

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VERIFICATION OF EMC COMPLIANCE

Verification No.: GZEM1903011166PVV

Applicant: Australian Premium Solar(India) Pvt. Ltd.

Address of Applicant: Near GEB Substation, NH 08, TAJPUR, TA: PRANTIJ, DIS:

SABARKANTHA, GUJARAT, INDIA

Manufacturer: Ningbo Deye Inverter Technology Co., Ltd

Address of Manufacturer: No. 26-30, Yongjiang Road, Beilun, NingBo, 315806, China

Factory: Ningbo Deye Inverter Technology Co., Ltd

Address of Factory No. 26-30, Yongjiang Road, Beilun, NingBo, 315806, China

Product Description: PV inverter

Model No: APSG-3-20K-IN, APSG-3-15K-IN, APSG-3-12K-IN,

APSG-3-10K-IN, APSG-3-8K-IN, APSG-3-6.6K-IN

Trade Mark: APS

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards: EN 61000-6-4:2007+A1:2011

EN 61000-6-2:2005.

As shown in the

Test Report Number(s): GZEM181100340904

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.





Date: 2019-05-07



Manage

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**Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443,

No.199 Kezlu Road, Soeintech Park, Guargabu Economic & Technology Development District, Guargabu, China 510663 t (86-20) 82155555 f (86-20) 82075058 www.sgsgroup.com.cn 中国 - 广州 - 经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075058 sgs.china@sgs.com