Test Report issued under the responsibility of:





TEST REPORT IEC 61683

Photovoltaic systems – Power conditioners – Procedure for measuring efficiency

Date of issue : 2022-11-09 Total number of pages : 29 Name of Testing Laboratory preparing the Report : SGS-CSTC Standards Technical Server et	Report Number:	GZES221002018102
Name of Testing Laboratory preparing the Report SGS-CSTC Standards Technical Services Co., Ltd. Guangz Branch Address 198 Kezhu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong China Applicant's name AISWEI Technology (Shanghai) Co., Ltd. Address AISWEI Technology (Shanghai) Co., Ltd. Address Room 905B, 757 Mengzi Road, Huangpu District, 200023 Shanghai, China Test specification: IEC 61683:1999 (First Edition) Standard IEC 61683:1999 (First Edition) Test procedure SGS-CSTC Non-standard test method N/A Test Report Form No. IEC 61683B Test Report Form(s) Originator TÜV SÜD Product Service GmbH Master TRF Dated 2017-11 Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged a copyright owner and source of the material. IECE takes no responsibility for and will not assume liability for damages resulti from the reader's interpretation of the reproduced material due to its placement and context. This publication may be reproduced material due to its placement and context. This preport is not valid as a CB Test Report unless signed by an approved CB Testing Laborato and appen	Date of issue	2022-11-09
preparing the Report Branch Address 198 Kezhu Road, Science City, Economic & Technology, Development Area, Guangzhou, Guangdon, China Applicant's name AISWEI Technology (Shanghai) Co., Ltd. Address Room 905B, 757 Mengzi Road, Huangpu District, 200023 Shanghai, China Test specification: IEC 61683:1999 (First Edition) Test procedure SGS-CSTC Non-standard test method N/A Test Report Form No. IEC 61683B Test Report Form (s) Originator TÜV SÜD Product Service GmbH Master TRF Dated 2017-11 Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged a copyright owner and source of the material. IECEE takes no responsibility for ad wing ser servitifrom the reader's interpretation of the reproduced material due to its placement and context. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laborator and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02. General disclaimer: The test results presented in this report relate only to the object tested. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laborator and appended to a CB Test Certificate issued by an NCB in	Total number of pages	29
Development Area, Guangzhou, Guangdong China Applicant's name		SGS-CSTC Standards Technical Services Go., Ltd. Guangzhou Branch
Address Room 905B, 757 Mengzi Road, Huangpu District, 200023 Shanghai, China Test specification: IEC 61683:1999 (First Edition) Standard IEC 61683:1999 (First Edition) Test procedure SGS-CSTC Non-standard test method N/A Test Report Form No. IEC 61683B Test Report Form(s) Originator TÜV SÜD Product Service GmbH Master TRF Dated 2017-11 Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged a copyright owner and source of the material. IECEE takes no responsibility for admages resultifrom the reader's interpretation of the reproduced material due to its placement and context. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laborator and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02. General disclaimer: The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing	Address:	
Shanghai, China Test specification: Standard	Applicant's name	AISWEI Technology (Shanghai) Co ., Ltd.
Standard	Address:	
Test procedure	Test specification:	
Non-standard test method N/A Test Report Form No	Standard:	IEC 61683:1999 (First Edition)
Test Report Form No. : IEC 61683B Test Report Form(s) Originator: TÜV SÜD Product Service GmbH Master TRF. : Dated 2017-11 Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged a copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laborator and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02. General disclaimer: The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing	Test procedure:	SGS-CSTC
Test Report Form(s) Originator: TÜV SÜD Product Service GmbH Master TRF Dated 2017-11 Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged a copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context. This report is not valid as a CB Test Report unless signed by an approved CB Testing Laborator and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02. General disclaimer: The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing	Non-standard test method::	N/A
Master TRF	Test Report Form No	IEC 61683B
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responsible for this Test Report.	This report shall not be reproduced, exc Laboratory. The authenticity of this Test	cept in full, without the written approval of the Issuing CB Testing



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Test item description:	Grid-connected PV Inverter
Trade Mark:	solplanet
Manufacturer:	AISWEI Technology (Shanghai) Co., Ltd.
Address:	Room 905B, 757 Mengzi Road, Huangpu District, 200023 Shanghai, China
Model/Type reference:	ASW25K-UT-G3
Ratings:	Refer to the rating on page 6 of the report
	Serial Number: AC00250522280017
	Master Firmware version: V610-03044-00
	Slave Firmware version: V610-60009-00
	Safety Firmware version: V610-11010-00
	State C

le), testing procedure and te	esting location(s):	
SGS-CSTC Standards Tech Guangzhou Branch	nical Services Co., Ltd.	
198 Kezhu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong, China		
Hugo Zhang (Project Engineer)	Idugo Zhang	
Roger Hu (Technical Reviewer)	Reymber	
	SGS-CSTC Standards Tech Guangzhou Branch 198 Kezhu Road, Science C Development Area, Guangz Hugo Zhang (Project Engineer) Roger Hu	



	50)/60 Hz	
Attachment #	Description		Pages
Attachment I	Pictures of the EUT and EI	ectrical Schemes	6 pages
Attachment II	Testing Information		5 pages
ummary of testi	ng:		
ests performed (lause):	name of test and test	Testing locatio	n: See page 2
andard:	s been tested according to the resting has been carried out at		
	according to the above have been carried out.		
ubmitted sample,	nspection and tests on the we conclude that it complies nts of the standard.		
ote: Output voltag	ge is 127 Va.c		



Copy of marking plate(representative):

Model: ASW25K-UT-G3	1
Max. input voltage	d.c. 800V
MPP voltage range	dc.180-650V/360
Max. input current	dc. 32A/32A/32
lsc PV(absolute maximum)	dc. 48A/48A/48/
Rated grid voltage	127/220(3P/N/PE
Rated grid frequency	50 / 60 Hz
Rated AC output active power	25000W
Rated AC output apparent power	25000VA
Max. continuous output current	a.c. 65.6A
Adjustable cos(φ)	0.8ind0.8cap
Operating temperature range	-25+60°C
Topology	non-isolated
Ingress protection	IP 66
Protective class	I.
Overvoltage category	II(PV) III(MAINS)
AlSWEI Technology (Shanghai) Co., Ltd. Web: www.solplanet.net Add: Room 9058, 757 Mengzi Road, Hus	

Note:

1. The above markings are the minimum requirements required by the safety standard. For the final production samples, the additional markings which do not give rise to misunderstanding may be added.

Made in China

2. Label is attached on the side surface of enclosure and visible after installation.

532-100008-00

3. As declared by the applicant, the importer (and manufacturer, if it is different)'s name, registered trade name or registered trademark and the postal address will be marked on the products before being place on the market. The contact details shall be in a language easily understood by end-users and market surveillance authorities.



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Test item particulars:	Three Phase Grid-connected PV Inverter			
Classification of installation and use:	Fixed (permanent connection)			
Supply Connection:	DC; PV			
	AC; Grid connection			
Possible test case verdicts:				
- test case does not apply to the test object	N/A			
- test object does meet the requirement	P (Pass)			
- test object does not meet the requirement	F (Fail)			
Testing				
Date of receipt of test item	N/A			
Date (s) of performance of tests	2022-09-22			
General remarks:				
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>www.sgs.com/terms_and_conditions.htm</u> and, for electronic format documents, subject to Terms an Conditions for				
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Throughout this report a 🗌 comma / 🔀 point is u	sed as the decimal separator.			
Manufacturer's Declaration per sub-clause 4.2.5 of	IECEE 02:			
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	☐ Yes ⊠ Not applicable			
When differences exist; they shall be identified in the General product information section.				
Name and address of factory (ies)	AISWEI New Energy Technology (Yangzhong) Co., Ltd.			
	No.588 Gangxing Road, Yangzhong, Jiangsu, China			



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General product information:

ASW25K-UT-G3 inverter is a three-phase transformerless string inverter with three independent MPPTs. It converts the direct current (DC) generated by the photovoltaic (PV) module into a three-phase alternating current (AC) and feeds it into the utility grid.

Equipment Under Testing:

- ASW25K-UT-G3

Product Model	ASW25K-UT-G3			
Input (DC)				
Max. PV modules ower(STC)	37500 W			
Max. input voltage/ Rated input	800 V/360 V			
voltage				
MPP voltage range	180 V ~ 650 V			
Full load MPP voltage range	270 V ~ 560 V			
Intitial feed-in voltage	160 V			
Min input voltage	200 V			
Max. DC input current	32 A / 32 A /32 A			
Isc PV, absolute max.	48 A / 48 A /48 A			
Maximum reverse current from				
the inverter in the system for	0 A			
max. 1 ms				
Number of MPP trackers	3			
Strings per MPP tracker	2			
	Output (AC)			
Rated output power	25000 W			
Max. output apparent power	25000 VA			
Rated AC Voltage	3/N/PE , 127/220 V			
Rated AC Frequency	50/60 Hz			
Max. continuous output current	65.6 A			
Maximum output current under	110 A			
fault conditions				
Adjustable displacement power	0.80 ind - 0.80 cap			
factor	·			
Operating temperature range	-25+60 °C			
Ingress protection	IP66			
Protection class				
Cooling concept	Fan cooling			



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		IEC 61683: 1999		
Clause	Requirement – Test		Measuring result – Remark	Verdict

4	Efficiency measurement conditions	Efficiency measurement conditions		
	Efficiency is measured under the conditions in the following clauses.		Р	
	Specific conditions may be excluded by mutual agreement when those conditions are outside the manufacturer's allowable operating range.		Ρ	
4.1	DC power source for testing		Р	
	For power conditioners operating with fixed input voltage, the d.c. power source is a storage battery or constant voltage power source to maintain the input voltage.		N/A	
	For power conditioners that employ maximum power point tracking (MPPT) and shunt-type power conditioners, either a photovoltaic array or a photovoltaic array simulator is utilized.		Ρ	
4.2	Temperature		Р	
	All measurements are to be made at an ambient temperature of 25 °C \pm 2 °C.		N/A	
	Other ambient temperatures may be allowed by mutual agreement. However, the temperature used must be clearly stated in all documentation.	By mutual agreement all measurements at 50/60 Hz have been carried out at 25°C±5°C	Ρ	
4.3	Output voltage and frequency		Р	
	The output voltage and frequency are maintained at the manufacturer's stated nominal values.	127 V,50/60 Hz	P	
4.4	Input voltage		Р	
	 Measurements performed in each of the following tests are repeated at three power conditioner input voltages: a) manufacturer's minimum rated input voltage; b) the inverter's nominal voltage or the average of its rated input range; c) 90 % of the inverter's maximum input voltage. 		P	
	In the case where a power conditioner is to be connected with a battery at its input terminals, only the nominal or rated input voltage may be applied.		N/A	



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IEC 61683: 1999				
Clause	Requirement – Test		Measuring result – Remark	Verdict

4.5	Ripple and distortion	Р
	Record input voltage and current ripple for each measurement. Also record output voltage and current distortion (if a.c.) or ripple (if d.c.). Ensure that these measurements remain within the manufacturer's specified values.	Р
4.6	Resistive loads/utility grid	Р
	At unity power factor, or at the intrinsic power factor of grid-connected inverters without power factor adjustment, measure the efficiency for power levels of 10 %, 25 %, 50 %, 75 %, 100 % and 120 % of the inverter's rating.	P
	Stand-alone inverters are also measured at a power level of 5 % of rated. The power conditioner test is conducted with a specified resistive and reactive grid impedance.	N/A
4.7	Reactive loads	N/A
	For stand-alone inverters, measure the efficiency with a load which provides a power factor equal to the manufacturer's specified minimum level (or 0,25, whichever is greater) and at power levels of 25 %, 50 % and 100 % of rated VA.	N/A
	Repeat for power factors of 0,5 and 0,75 (do not go below the manufacturer's specified minimum PF) and power levels of 25 %, 50 %, and 100 % of rated VA.	N/A
4.8	Resistive plus non-linear loads	N/A
	For stand-alone inverters, measure the efficiency with a fixed non-linear load (total harmonic distortion (THD) = (80 ± 5) %) equal to (25 ± 5) % of the inverter's rated VA plus sufficient resistive load in parallel to achieve a total load of 25 %, 50 % and 100 % of rated VA.	N/A
	Repeat the measurements with a fixed non- linear load equivalent to (50 ± 5) % of the inverter's rated VA plus sufficient resistive load in parallel to achieve a total load of 50% and 100% of rated VA.	N/A
	The type of non-linear load must be clearly stated in all documentation.	N/A



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IEC 61683: 1999				
Clause	Requirement – Test	Measuring result – Remark	Verdict	

4.9	Complex loads	N/A
	When a non-linear plus a sufficient reactive load condition is specified for stand-alone inverters, measure the efficiency with a fixed non-linear load (THD = (80 ± 5) %) equal to (50 ± 5) % of the inverter's rated VA plus a sufficient reactive load (PF = 0,5) in parallel to achieve a total load of 50 % and 100 % of rated VA.	N/A
	The type of complex load is clearly stated in all documentation.	N/A

5	Efficiency calculations	Р
5.1	Rated output efficiency	Р
5.2	Partial output efficiency	Р
5.3	Energy efficiency	Р
5.4	Efficiency tolerances	Р

6	Conditions of loading for output ports	Р
6.1	Test circuit	Р
	Figure 1a is applied to standard-alone power conditioners	N/A
	Figure 1a - Stand-alone type	N/A
	Figure 1b is applied to utility-interactive power conditioners	Р
	+ A1 W1 PC PF grid PS V1 PC V2 PF V1 Figure 1b – Utility-interactive type IEC 150.7578	P
	PC power conditioner L load	
	PS variable voltage-current d.c. power supply F frequency meter A1 DC ammeter V1 DC voltmeter	
	A ₂ AC or d.c. ammeter V ₂ AC or d.c. voltmeter	
	W1_DC wattmeter PF power factor meter W2_AC or d.c. wattmeter W2_AC or d.c. wattmeter W3_AC or d.c. wattmeter	



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		IEC 61683: 1999		
Clause	Requirement – Test		Measuring result – Remark	Verdict

6.2	Measurement procedure	P	
7	Loss measurement	Р	
7.1	No-load loss	Р	
7.2	Standby loss	P	
Annex A	Power conditioner description	P	
Annex B	Power efficiency and conversion factor	P	
Annex C	Weighted-average energy efficiency	P	
Annex D	Derivation of efficiency tolerance in table 2	Р	



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TABLE	Efficiency r	ecording	and effic	ient calcu	lation she	et for 50	Hz					
power condit	ioner type	Grid-connected										
Model:		ASW25	K-UT-G3									
Parameters conditioner	of power	Nomina Maximu MPPT v Rated o Rated o Rated o Note: A 90% of this ran	I voltage: im input v voltage ra voltage ra output vol output free output pov ccording the inver ge, the in	2 360 V voltage: 8 unge: 180 unge with tage: 127 quency: 8 wer: 2500 to the use ter's max werter ca	0 ~ 650 V full powe 7 V 50 Hz 50 W er manual imum inp n't output	r: 270 ~ 5 , the minir ut voltage full powe	num rated 9 is 90%*80	input volta 00 V=720 ^v his test, 27 V.	V. Howe	/er, in		
PV input vol	age	a)						70 V (±4.0	5 V)			
Temperature	e (°C)	25 °C ± 5 °C										
Operating pe energy meas (min)	eriod for	2										
Percentage output VA	of rated	/	10%	25%	50%	75%	100%	120%(*)	/	/		
Input voltage	e (V)	/	273.7	272.8	273.9	273.1	273.0	/	/	/		
Input voltage	e ripple (V)	/	0.4	0.6	0.6	0.6	0.6	/	/	/		
Input current	t (A)	/	9.4	23.8	47.5	71.1	96.3	/	/	/		
Input current	ripple (A)	/	0.5	0.5	0.5	0.5	0.5	/	/	/		
Input power	(Pi) (kW)	/	2.588	6.454	12.968	19.464	26.279	/	/	/		
Output powe	er (Po) (kW)	/	2.512	6.270	12.515	18.625	24.898	/	/	/		
Output efficie	ency (%)	/	97.1	97.1	96.5	95.7	94.7	/	/	/		
Input energy	(Wi) (Wh)	/	130.0	324.3	658.9	993.2	1319.4	/	/	/		
Output energ	gy (Wo) (Wh)	/	126.2	315.1	635.8	950.4	1250.1	/	/	/		
Energy effici	0000/(%)	/	97.1	97.2	96.5	95.7	94.7	/	/	/		

(*) If limited by design, inverter is not capable to operate with the 120% of rated output load, test under this condition is waived.



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10% 359.6 0.4 6.9	25% 359.9 0.4	50% 359.8 0.6	25 °C ± 5 2 75% 359.0	°C 100% 360.8	120%(*)	/	/
359.6 0.4	359.9	359.8	75% 359.0		120%(*)	/	1
359.6 0.4	359.9	359.8	359.0		120%(*)	/	/
0.4				360.8	/	1	,
	0.4	0.6				,	/
6.9			0.6	0.7	/	/	/
	17.8	35.7	54.0	71.7	/	/	/
0.5	0.5	0.5	0.5	0.5	/	/	/
2.495	6.388	12.841	19.384	25.882	/	/	/
2.422	6.270	12.479	18.706	24.949	/	/	/
97.1	98.2	97.2	96.5	96.4	/	/	/
125.2	320.9	647.2	972.4	1300.5	/	/	/
121.6	314.9	628.9	938.4	1253.6	/	/	/
97.1	98.1	97.2	96.5	96.4	/	/	/
	2.495 2.422 97.1 125.2 121.6 97.1	2.4956.3882.4226.27097.198.2125.2320.9121.6314.997.198.1	2.4956.38812.8412.4226.27012.47997.198.297.2125.2320.9647.2121.6314.9628.997.198.197.2	2.4956.38812.84119.3842.4226.27012.47918.70697.198.297.296.5125.2320.9647.2972.4121.6314.9628.9938.497.198.197.296.5	2.4956.38812.84119.38425.8822.4226.27012.47918.70624.94997.198.297.296.596.4125.2320.9647.2972.41300.5121.6314.9628.9938.41253.697.198.197.296.596.4	2.4956.38812.84119.38425.882/2.4226.27012.47918.70624.949/97.198.297.296.596.4/125.2320.9647.2972.41300.5/121.6314.9628.9938.41253.6/97.198.197.296.596.4/	2.495 6.388 12.841 19.384 25.882 / / 2.422 6.270 12.479 18.706 24.949 / / 97.1 98.2 97.2 96.5 96.4 / / 125.2 320.9 647.2 972.4 1300.5 / / 121.6 314.9 628.9 938.4 1253.6 / /



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PV input voltage	c) 90% of the inverter's maximum input voltage 560 V (± 8.4 V)								
Temperature (°C)				2	5 ℃ ± 5 ℃	С			
Operating period for energy measurement (min)					2				
Percentage of rated output VA	/	10%	25%	50%	75%	100%	120%(*)	/	/
Input voltage (V)	/	566.0	560.7	560.1	558.5	558.3	/	/	/
Input voltage ripple (V)		0.4	0.4	0.4	0.6	0.6	/	/	/
Input current (A)	/	4.5	11.3	23.1	34.9	46.6	/	/	/
Input current ripple (A)	/	0.5	0.5	0.5	0.5	0.5	/	/	/
Input power (Pi) (kW)	/	2.574	6.384	12.961	19.507	26.040	/	/	/
Output power (Po) (kW)	/	2.472	6.203	12.593	18.826	24.922	/	/	/
Output efficiency(%)	/	96.0	97.2	97.2	96.5	95.7	/	/	/
Input energy (Wi) (Wh)	/	126.8	317.3	652.5	978.7	1305.4	/	/	/
Output energy (Wo) (Wh)	/	171.1	308.4	634.0	944.4	1249.1	/	/	/
Energy efficiency(%)	/	96.0	97.2	97.2	96.5	95.7	/	/	/

condition is waived.



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TABLE Effic	iency r	ecording	and effic	ient calcu	lation she	et for 60	Hz					
power conditioner ty	vpe	Grid-connected										
Model:		ASW25	K-UT-G3	5								
Parameters of powe conditioner	ər	Minimu Nomina Maximu MPPT Rated o Rated o Rated o Rated o Note: A 90% of this ran	m rated in al voltage: um input voltage ra voltage ra voltage ra putput vol putput vol putput pov ccording the inver ge, the in	nput volta : 360 V voltage: 8 ange: 180 ange with tage: 127 quency: 6 wer: 2500 to the use ter's max werter ca	0 ~ 650 V full powe 7 V 60 Hz 00 W er manual imum inp n't output	r: 270 ~ 5 , the minir ut voltage full powe	num rated is 90%*80	input volta 00 V=720 ' his test, 27	V. Howe	ver, in		
PV input voltage		a)							5 V)			
Temperature (°C)		a) Manufacturer's minimum rated input voltage 270 V (±4.05 V) 25 °C ± 5 °C										
Operating period fo energy measureme (min)		2										
Percentage of rated output VA	ł	/	10%	25%	50%	75%	100%	120%(*)	/	/		
Input voltage (V)		/	273.5	272.8	273.5	273.7	273.2	/	/	/		
Input voltage ripple	(V)	/	0.5	0.5	0.5	0.5	0.5	/	/	/		
Input current (A)		/	8.7	23.5	47.6	71.3	96.2	/	/	/		
Input current ripple	(A)	/	0.4	0.6	0.6	0.6	0.6	/	/	/		
Input power (Pi) (kV	V)	/	2.367	6.374	12.993	19.497	26.287	/	/	/		
Output power (Po)	(kW)	/	2.272	6.189	12.531	18.657	24.908	/	/	/		
Output efficiency (%	6)	/	96.0	97.1	96.4	95.7	94.8	/	/	/		
Input energy (Wi) (V	Wh)	/	118.9	320.4	651.6	977.3	1327.3	/	/	/		
Output energy (Wo)) (Wh)	/	114.1	311.1	628.4	935.2	1257.7	/	/	/		
Energy efficiency(%	5)	/	96.0	97.1	96.4	95.7	94.8	/	/	/		
Remark: (*) If limited by design condition is waived.		erter is r	not capab	le to ope	rate with t	he 120%	of rated o	utput load,	test und	er this		



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PV input voltage	b) The inverter's nominal voltage 360 V (\pm 5.4 V)								
Temperature (°C)					25 ⁰C ± 5	°C			
Operating period for energy measurement (min)	2								
Percentage of rated output VA	/	10%	25%	50%	75%	100%	120%(*)	/	/
Input voltage (V)	/	356.6	355.1	355.2	355.5	361.9	/	/	/
Input voltage ripple (V)	/	0.5	0.5	0.5	0.5	0.5	/	/	/
Input current (A)	/	7.4	18.0	36.3	54.7	71.0	/	/	/
Input current ripple (A)	/	0.4	0.4	0.6	0.6	0.6	/	/	/
Input power (Pi) (kW)	/	2.652	6.356	12.870	19.412	25.705	/	/	/
Output power (Po) (kW)	/	2.563	6.211	12.502	18.728	24.774	/	/	/
Output efficiency (%)	/	96.6	97.7	97.1	96.5	96.4	/	/	/
Input energy (Wi) (Wh)	/	133.2	319.8	646.6	980.2	1288.2	/	/	/
Output energy (Wo) (Wh)	/	128.7	312.5	628.1	945.7	1241.8	/	/	/
8	/	96.6	97.7	97.1	96.5	96.4	/	/	1



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PV input voltage	c) 90% of the inverter's maximum input voltage 560 V (± 8.4 V)								
Temperature (°C)				2	5 ℃ ± 5 ℃	С			
Operating period for energy measurement (min)					2				
Percentage of rated output VA	/	10%	25%	50%	75%	100%	120%(*)	/	/
Input voltage (V)	/	561.0	559.1	560.2	559.3	558.6	/	/	/
Input voltage ripple (V)		0.5	0.5	0.5	0.5	0.5	/	/	/
Input current (A)	/	4.7	11.6	22.9	34.8	46.5	/	/	/
Input current ripple (A)		0.4	0.4	0.4	0.5	0.6	/	/	/
Input power (Pi) (kW)	/	2.620	6.480	12.805	19.452	26.001	/	/	/
Output power (Po) (kW)	/	2.509	6.256	12.447	18.767	24.895	/	/	/
Output efficiency(%)	/	95.8	96.5	97.2	96.5	95.7	/	/	/
Input energy (Wi) (Wh)	/	131.8	325.7	643.0	979.6	1308.1	/	/	/
Output energy (Wo) (Wh)	/	126.1	314.3	625.0	945.1	1252.4	/	/	/
Energy efficiency(%)	/	95.7	96.5	97.2	96.5	95.7	/	/	/

condition is waived.



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TABLE	No load loss for 50	load loss for 50 Hz						
power conditio	ner type	Utility-interactive						
ASW25K-UT-G3								
Measure input	voltage (V)	360.5						
Measured inpu	Measured input power (W) 15.9							
Remark: No lo disconnected.	Remark: No load loss is measured when the power conditioner works at rated input voltage and its load is							

TABLE	No load loss for	No load loss for 60 Hz		
power conditioner type		Utility-interactive		
ASW25K-UT-G3				
Measure input voltage (V)		360.8		
Measured input power (W)		10.1		
Remark: No load loss is measured when the power conditioner works at rated input voltage and its load is disconnected.				



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TABLE	Standby loss for 5	Р		
power conditioner type		Utility-interactive		
ASW25K-UT-G3				
Measure input voltage (V)		127.1		
Measured input power (W)		3.0		
Remark: Standby loss is measured when the power conditioner works at rated input voltage and in standby mode.				

TABLE	Standby loss for 60 Hz		Р	
power conditioner type		Utility-interactive		
ASW25K-UT-G3				
Measure input voltage (V)		127.4		
Measured input power (W)		5.2		
Remark: Standby loss is measured when the power conditioner works at rated input voltage and in standby mode.				

---End of test report----



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ATTACHMENT I

(Pictures of the EUT and Electrical Schemes)



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1 PICTURES





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Connection interface





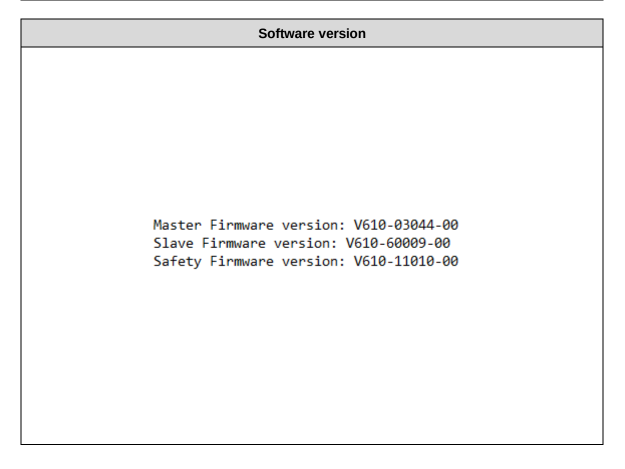
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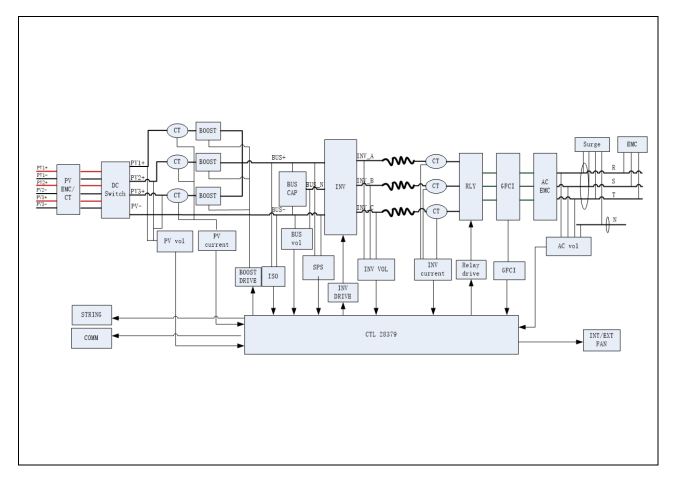
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III CE ADOsmins	
AlSWEI Tecnologia (Xangai) Co. Ltda Telefone: +86 400 801 9996 Web: www.solplanet.net Endereço: Rua Mengzi 757, sala 905B, Bairro Huangpu, Xangai, 200023, China.	
532-100013-00 Fabricado na China	
	-





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2 ELECTRICAL SCHEMES





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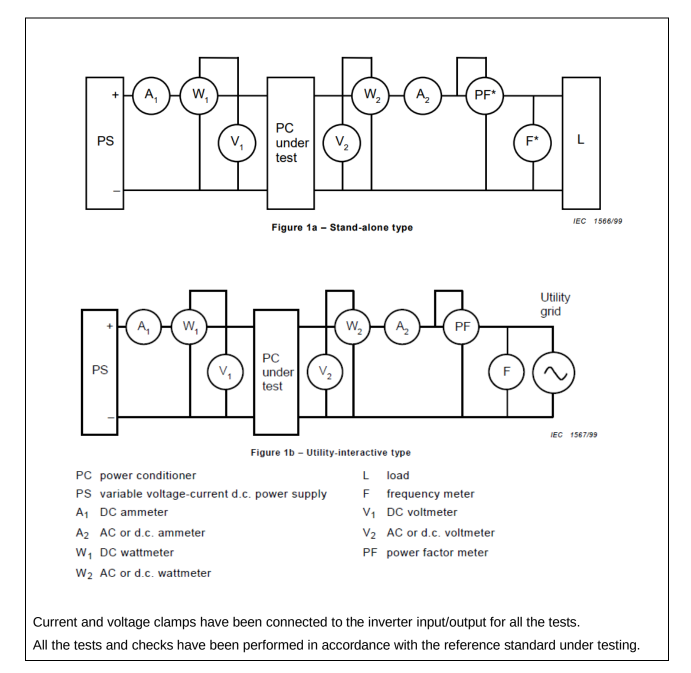
ATTACHMENT II

(Testing information)



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1 TESTING CIRCUIT





2 TESTING EQUIPMENT

From	No.	Equipment Name	Trademark / Model	Equipment No.	Calibration Period
	1	Digital Oscilloscope	Tektronix/ MDO3022	GZE007-41	2021/10/20 to 2022/10/19
	2	Differential probe	Tektronix/ P5210A	GZE007-25	2022/01/20 to 2023/01/19
SGS	3	Current probe	CA/PAC 12	GZE007-31	2021/10/28 to 2022/10/27
	4	Power Analyzer	Yokogawa/ WT3000	GZE006-72	2022/06/23 to 2023/06/22
	5	Temperature & Humidity meter	KTJ/ TA218D	GZE020-67	2022/05/05 to 2023/05/04



ATTACHMENT II

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irrent range C Source Itput wiring T Itput capacity 1	0 – 1500 Vdc 0 – 100 A Three phase 100 kVA 0 - 300 Vrms
rrent range C Source Itput wiring T Itput capacity 1	0 – 100 A Three phase 100 kVA
Source Itput wiring 7 Itput capacity 1	Three phase 100 kVA
tput wiring T tput capacity 1	100 kVA
itput capacity 1	100 kVA
tput voltage C) - 300 Vrms
atput frequency 3	30 - 100 Hz
Itage stability /	,
tput voltage distortion /	,
wer Analyzer	
Itage range C	0 – 1000 Vdc, 0 – 1000 Va.c.
rrent range C	0 – 50 A
equency range (accuracy)	0 – 999.99 kHz (0.005%)
easurement items	Voltage (V)
	Current (A)
	Active power (W)
	Reactive power (Var)
	Volt-ampere (VA)
	Power factor (PF)
	Frequency (Hz)
	Electric energy (Wh)
gital Oscilloscope	
mpling speed 2	2.5GS/s
cording device N	Memory record and USB reading
ne accuracy ±	<u>+</u> 10 ppm
Cload	
sistive load C	Capacity: 68.33 kW
luctive load C	Capacity: 68.33 kVAr
pacitive load C	Capacity: 68.33 kVAr



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3 MEASUREMENT UNCERTAINTY

Magnitude	Uncertainty
Voltage measurement uncertainty	±1.5 %
Current measurement uncertainty	±2.0 %
Frequency measurement uncertainty	±0.2 %
Time measurement uncertainty	±0.2 %
Power measurement uncertainty	±2.5 %
Phase Angle	±1 ⁰
Temperature	±3° C
Note: Measurement uncortaintics abouted in this	table are maximum allowable upportaintica

Note: Measurement uncertainties showed in this table are maximum allowable uncertainties. The measurement uncertainties associated with other parameters measured during the tests are in the laboratory at disposal of the solicitant.