



REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPLICANT: SolaX Power Network Technology (Zhe Jiang) Co., Ltd.

No.288, Shizhu Road, Tonglu Economic Development Zone, Tonglu

City, Zhejiang Province 310000, P.R. CHINA

SUBMITTED TO: Same as above

PRODUCT: PV grid-connected inverter

BRAND: SolaX

MODEL: X3-Hybrid-15.0

Scope:

This report provides opinions for equipment compliance with the applicable standards/regulations stated in the following section. The purpose of compliance evaluation is to manifest that custom-made or imported equipment complies with the requirements of relevant standards/regulations in terms of necessary functions and settings. Local utility normally requires these opinions as a prerequisite for the first synchronization approval. The opinions are based on CSSC's evaluation of the technical evidence provided by the applicant and equipment manufacturer.

Standards/regulations:

Provincial Electricity Authority's Regulation on the Power Network System Interconnection Code B.E.2559 (2016)

Technical evidence:

Test results, product specifications and other related documents provided by the applicant

Mr. SITTICHAI MUNGGONRIT

Mr. BALLANG MUENPINIJ

TEST ENGINEER

HEAD of BOS TESTING UNIT

Mr. CHAMNAN LIMSAKUL

(Asst. Prof. Dr. ANAWACH SANGSWANG)

A. Sangsway

TESTING DEPARTMENT MANAGER

DEPUTY DIRECTOR of ACADEMIC AFFAIRS

REMARK: The authorized CSSC staff signature through electronic means shall have the same validity as a manually executed signature to the fullest extent of a paper-based report issued by CSSC.

CES Solar Cells Testing Center (CSSC)

King Mongkut's University of Technology Thonburi (Bang Khun Thian) 49 Soi Thian Thale 25, Bang Khun Thian Chai Thale Road, Tha Kham, Bang Khun Thian, Bangkok 10150,





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Product description

Brand : SolaX

Model: X3-Hybrid-15.0

Technical specifications:

	Output			Input
Voltage	415/240V, 400/230V, 380/220V	Max. voltage	10	00V
Frequency	50/60Hz nom.	Voltage range	18	0 – 950V MPPT
Current	24.1A max.	Current	A:2	26A/B:14A max.
Power	14000W nom.	Power	A:1	1100W/B:7000W

Remark: Referred to APPENDIX B.

Compliance case verdicts

Complied: Submitted result complies with the requirement.

Does not comply: Submitted result does not comply with the requirement.

N/A: Not Applicable

General remarks

This report shall not be reproduced, except in full, without the written approval of CES Solar Cells Testing Center (CSSC)

This report consists of the following documents:

Test Compliance Validation Report

APPENDIX A1. – List of documents from the TÜV Rheinland (Shanghai) Co., Ltd.

- APPENDIX A2. - PEA Grid Code Compliance Table.

- APPENDIX B. – X3-Hybrid Series User Manual 5.0kW – 15.0kW .

- APPENDIX C. – TÜV Rheinland's Report No: CN21ZH49 001.

- APPENDIX D. – Laboratory Accreditation Certificate No. CNAS L3038

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Compliance Evaluation Report



	Test Compliance Validation		
	Technical Consideration Criteria	Submitted result - Remark	Compliance verdict / Technical comment
1 Active power control	A connect requestor must design an Active Power Control System to help maintaining	The inverter is able to decrease	Complied (1)
(Topic No. 12.1).	a specified voltage level. The system must be able to decrease the electric power	the active power from 100% to 0%	
	from 100% to 0% on a 10% per minute manner.	of nominal active power as well as	
		be able to 10% step decrease.	
		The interval time of decreasing the	
		active power from 100% to 0% is	
	25	570.15s.	
		See APPENDIX C. page 107,	
		12. Active power control and page	
		211.	
		250	



Compliance Evaluation Report



		Test Compliance Validation	ice Validation		
	Technical Consideration Criteria			Submitted recult - Remark	Compliance verdict /
				ממסוווינים וניסמיו	Technical comment
2 Reactive Power control	For a system with a converter, the power factor must be adjustable and controllable	r, the power factor must be	adjustable and controllable	Generation Capacity < 500 kW	Complied (1)
(Topic No. 8.1.2).	as demonstrated in the table below	below.		1. A fixed displacement factor	
				cosθ	
	Power Factor Adjustment ar	and Reactive Electrical Power Control in System with	er Control in System with	1.1 The inverter is adjustable and	
	Converter			controllable at 0.95 lagging power	
	Voltage Level at the	Ability to adjust the	Reactive Power Control	factor.	
	Interconnection Point	Power Factor at	Methods	- 10% Pn :	
	<u>ر</u>	rated power input		1488.35W and -545.50VAr	
	1) Low Voltage	6.95 lagging - 0.95	At least one method:	- 100% Pn :	
	2) Medium or High	leading or better	A fixed displacement	14065.62W and -5121.7VAr	
	Voltage (Generation	2.	factor cos θ	1.2 The inverter is adjustable and	
	Capacity ≤ 500 kW)			controllable at 0.95 leading power	
	3) Medium to High	0.90 lagging to 0.90	At least two methods:	factor.	
	Voltage (Generation	leading or better	1) A fixed displacement	- 10% Pn :	
	Capacity >500 kW)		factor cos θ	1481.12W and 550.02VAr	
			2) A variable reactive	- 100% Pn :	
			power depending on the	14050.90W and 5104.14VAr	
			voltage Q(U)	See APPENDIX C. page 90 - 91,	
				6.1. A fixed displacement factor	X TO THE REAL PROPERTY OF THE PERTY OF THE P
				cos∅.	0



Compliance Evaluation Report



	Compliance verdict /	Technical comment	N/A															
	Jacob - Huser bottimdus	סמסוווונפת ופסמוו - אפוומוצ	Generation Capacity > 500 kW	1. A fixed displacement factor	cosθ	1.1 The inverter is adjustable and	controllable at 0.90 lagging power	factor.	1	1.2 The inverter is adjustable and	controllable at 0.90 leading power	factor.	No.	0				
Test Compliance Validation	circulation of the problem of Loring Hood		(Cont.)						3	C Z			>.	C				
			2 Reactive Power control	(Topic No. 8.1.2).														



Compliance Evaluation Report



	Compliance verdict /	lecnnical comment	₹
	Submitted result - Remark		Generation Capacity > 500 kW 2. A variable reactive power depending on the voltage Q(U) 2.1 Voltage set point 0.93Vn – 0.90Vn 1.10Vn - 1.10Vn
Test Compliance Validation	Tech <mark>nic</mark> al Consideration Crit <mark>eria</mark>		(cont)
			2 Reactive Power control (Topic No. 8.1.2).



Compliance Evaluation Report



			Test Compliance Validation		
	T			1,100x bottle	Compliance verdict /
				סמסווויינפס ופסמיי - אפון ישוא	Technical comment
3 Under/Over frequency	In case that	the frequency at the inter	In case that the frequency at the interconnection point is not between 47.00 Hz –	Maximum trip time :	Complied (1)
protection	52.00 Hz, th	ne converter system must o	52.00 Hz, the converter system must disconnect from the power system within 100	f < 47Hz = 0.062s	
(Topic No. 8.2).	ms.			f > 52Hz = 0.062s	
				See APPENDIX C. page 106,	
				11. Over/Under frequency and	
				page 208 – 209.	
				0	



Compliance Evaluation Report



	Compliance verdict /	Technical comment	Complied (1)																	
	Submitted result - Remark	ממסיייים הממני - ייפויים א	Test procedure referred to	IEC 61000-3-11	Pst (max) = 0.58	Plt $(max) = 0.43$		See APPENDIX C. page 86-87,	4.Flicker	X I I I I I I I I I I I I I I I I I I I				1						
Test Compliance Validation			A connection requester must design, install, and regulate his equipment in the manner	that will not cause voltage fluctuation at the point of common coupling (PCC) that is	as specified in the Voltage Fluctuation	Regulation for Business and Ind <mark>ustr</mark> ial Customers shown i <mark>n At</mark> tachment 3. The Voltage	d and re-considered from time to time.		ity voltage at PCC less than 115kV are as		ceed 1.0	sed 0.8	ตารบรที่ 6-1	บีสา กัดสุทรับ	คาความรูนแรงของไฟกะพรบระยะตัน (Pst) กิจจากความอุนแรงของไฟกะพรบระยะยาว (Ptt) เมื่อรามแพล่งกับมิดแรงดันกระเพื่อมทั้งหมดารีมิติดขอระบบไฟฟ้า ณ อดโดจ	Pst Plt		1.0 0.8	0.8	
	Technical Consideration Criteria		A connection requester must design, inst	that will not cause voltage fluctuation at	excess of the levels acceptable to PEA, as specified in the Voltage Fluctuation	Regulation for Business and Industrial Cus	Fluctuation Regulation could be reviewed and re-considered from time to time.	<u> </u>	PRC/PGQ-02/1998. The limits for the utility voltage at PCC less than 115kV are as	follow:	Short-Term severity Values (Pst) not exceed 1.0	Long-Term severity Values (Plt) not exceed 0.8	2.0	\$ 30 2 2 2 2	คาคามรูนแรงของไฟกะพรบระยะสน (Psi	ระคับแรงคืนใฟฟ้า	ที่จุดพ่อร่วม	115kV หรือผ่ากว่า	มากกว่า 115 kV	
			4 Voltage Fluctuation	(Topic No. 8.3).																



Compliance Evaluation Report





Compliance Evaluation Report



		Test Co	Test Compliance Validation					
	Torbolization Critteria	otion Criteria			z bettimdi	Submitted result - Remark	Compliance verdict /	
		מנוסון כוונפוס			מחווונפת		Technical comment	
5 Harmonics	(Cont.)			Curre	nt harmonics re	Current harmonics results according to IEC61727:2004.	1727:2004.	
(Topic No. 8.4).		1-5 ที่รางที่ 5-1			ppo	Limits (%)	Maximum value (%)	
		ปัจจำกัดกระแสอาร์มอนิกล้าหรับผู้ใช้ให้ฟ้ารายใดๆที่จุดต่อร่วม ∗	รายใดๆที่จุดต่อร่วม *		3 - 9	< 4.0	order 5, 2.86	
	ระตับแรงดับใฟฟ้า ที่จุดต่อร่วม (kV)	3 4 5 6 7 8 9 10	6 7 8 9 10 11 12 13 14 15 16 17 18 19		11 – 15	< 2.0	order 11, 0.89	
		34 22 56 11 40 9 8	19 6 16 5 5 5 6 4		17 – 21	< 1.5	order 17, 0.19	
	11 and 12 13	8 6 10 4 8 3 3	2 6 2 8 2 1 1 2 1 1		23 – 33	< 0.6	order 25, 0.14	
	8	4.3 7.3 3.3	4.9 1.6 4.3 1.6 1 1 1.6 1					
	115 and above S	4 3 4 2 3 1 1 1 1 s	3 1 3 1 1 1 1 1 1		Even	Limits (%)	Maximum value (%)	
	ชิคจำกัด	ชิดจำกัดลา มีเพียนสารับอนิกของแรงดับสำหรับผู้ใช้ให้ที่กายใสทีที่จุลด่อราม	มูใช่ใหม่ใรบปัตรที่จุดต่อราบ		2 - 8	< 1.0	order 2, 0.85	
		(รามทั้งระดับความเพียนที่มีอยู่เดิม)	<u>១ម៉ូ</u> កើរ)		10 – 32	< 0.5	order 10, 0.05	
	ระดับแรงคืนให้ที่ว	กำความเกี่ยวสาร์มอนิกราน	คำความเพียนสาร์มอนิกของหรงคัน แต่กะอับอัน (ค.ว.			-		
	200		อันคับกี้ อันคับก่	Volta	Voltage harmonics results.	results.		
	0.400	\$	H		ppo	Limits (%)	Maximum value (%)	
	11, 12, 22 and 24	4 .	3 1.75		3 – 33	< 4.0	order 5, 0.28	
	69	2.45	1.63 0.82					
	115 and above	1.5	\$70 1		Even	Limits (%)	Maximum value (%)	
					2 – 32	< 2.0	order 2, 0.03	
				See ,	APPENDIX C.	See APPENDIX C. page 102 – 105,	Listen	
				10. H	Harmonic and	10. Harmonic and waveform distortion	on no	
	_			_]



Compliance Evaluation Report



Tech nic al Consideration Crit eria Submitted result - Remark Technical comment	tion A connection requester possessing a converter system must design a protection a protection system so that the direct current dispatched to the power network system at the interconnection point will not exceed 0.5% of the rated current of the converter. Maximum DC current injection is complied (1) complied (2) complied (3)	See APPENDIX C. page 88, 5. DC Injection and page 210.
lechnid	6 DC injection A connection (Topic No. 8.5). system so the interconnect	



Compliance Evaluation Report



	Compliance verdict /	N/A		N/A																	
	Submitted result - Remark	Generation Capacity s 500 kW	_	Generation Capacity > 500 kW	1								,						Lulano		
Test Compliance Validation	Technical Consideration Criteria	When encountering low voltage fault, a connection requester's generator must not	immediately disconnect itself from its power network system and stay connected for a	ltage level at the interconnection point must be	maintained as follows:	The Period at which a Generaton Must Stay Connected to Its Power Network	System during a Temporary Low Voltage Fault	Voltage Level at the Connecting Point Time Duration (Second)	1) Low-voltage Not Required	2) Medium or High Vortage (Generation	Capacity ≥ 500 kW)	3) Medium to High Voltage (Generation Required	Capacity >500 kW) (see below graph)	(nd) massam	00'1.	describation ever (beaut not discussed)	050	(Downcost) Asyl	thereby tours and the second of the second o	0 0.15 1.50	Low Voltage Fault Ride Through Capability
		7 Low voltage fault ride through	(Topic No. 12.2).																		



Compliance Evaluation Report



	Submitted result - Remark Technical comment	om Maximum trip time: V < 50% = 0.243s 50% ≤ V < 90% = 1.942s 110% < V < 120% = 0.138s V ≥ 120% = 0.118s See APPENDIX C., page 100 – 101, 9. Over/Under voltage and page 176 - 207.
Test Compliance Validation	Technical Consideration Criteria	A connection requester's power generating system must be able to disconnect from its power network system if the level on Line to Neutral Voltage is out of the specified level as detailed in the following table: The disconnecting period when encountering over or under voltage. Voltage Level at the Disconnecting Period (Second) Coprecting Point V < 50% 50% ≤ V < 90% 50% ≤ V < 120% 110% < V < 120% V ≥ 120% 0.16
		8 Under/Over voltage protection A of (Topic No. 12.3). its lev



Compliance Evaluation Report



		Test Compliance Validation	alidation		
	Technica	Technical Consideration Crit <mark>eria</mark>		Submitted result - Remark	Compliance verdict / Technical comment
9 Anti-Islanding	To prevent isl	To prevent 'slanding while there is no power supply at the power network system, a	wer network system, a	Test procedure referred to	Complied (1)
(Topic No. 12.4).	connection re	connection requ <mark>ester's gener</mark> ator <mark>must, b</mark> e capable to <mark>disco</mark> nnect from the power	ect from the power	IEC62116 with voltage level 220V	
	network syste	network system within one second (1s).		(phase to neutral voltage)	
				Maximum run-on time:	
				1. Power 100% of rating,	
				P _R 0%, Q _L 0% is 0.325s	
				2. Power 66% of rating,	
		2		P _R 0%, Q _L 0% is 0.452s	
		**		3. Power 33% of rating,	
				P _R 0%, Q _L 0% is 0.249s	
		0		See APPENDIX C., page 92 – 98,	
				7. Islanding Protection and page	
		3		108 - 163.	
				0	



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	Test Compliance Validation		
	Toronto of the soliton of Indianation	Jamitte Domitte	Compliance verdict /
		סמטוווונפס ופסמנו - חפווומוע	Technical comment
10 Response to utility recovery	After the disconnection, if the power network system resumes to its normal state, the	Test procedure referred to	Complied (1)
(Topic No. 12.5).	connection requester's generator must be able to wait about 20 seconds to 5 minutes	IEEE1547.1	
	before re-connecting to the power network system.	Reconnecting time:	
		50% < V < 90% = 121.5s	
		110% < V < 120% = 125.1s	
		and	
		f < 47Hz = 121.1s	
	2	f > 52Hz = 123.3s	
		See APPENDIX C., page 99,	
	>:	8. Response to Utility Recovery	
	C	and page 164 – 175.	

(1) The test results/information from an accredited third-party laboratory and are submitted to CSSC by the manufacturer/applicant. Compliance comments are provided based on the The test results/information from an account of the accredited laboratory as APPENDIX D.





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APPENDIX A1. List of documents from the TÜV Rheinland (Shanghai) Co., Ltd.

TÜV Rheinland (Shanghai) Co., Ltd. Member of TÜV Rheinland Group **TÜV**Rheinland®

Precisely Right.

Dear Whom it may concerns,

For compliance test report evaluation, we herewith submit following documentations to CSSC:

1. Technical specification of product: Manual.pdf

2. Test report: CN21ZH49 001.pdf

3. Laboratory accreditation: CNAS L3038 certificate-EN.pdf

4. Table of compliance: Comply table pdf

5. Documentation list: Confirmation letter.pdf

We appreciate your valued support and would like to offer any help and varied services in the future.

With kind regards,

TÜV Rheinland (Shanghai) Co., Ltd.

Allen Hu Project Engineer Solar & Commercial Products

Allen Hu

TÜV Rheinland (Shanghal) Co., Ltd. 10-15/F, Huatsing Building, 集菌技术(上海) 有限公司 No. 88, Lane 777,

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Tel.: (+86) 21-61081188 Fax: (+86) 21-61081199 E-mail: info@shg.chn.tuv.com Website: www.chn.tuv.com

QMA30.105.11SHG_7.1 Format of Notification of Test Result (Documentation incomplete) / Revision date: 2008-05-14







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APPENDIX A2. PEA Grid Code Compliance Table.



SolaX Power Network Technology (ZheJiang) Co., Ltd. PEA Grid code compliance table.

Item	Description	PEA requirement	Test results /Comment	Refer to Test report(or document)/ page	Complied/ Does
ı	Voltage and Frequency	High voltage:115kV and 69kV Medium voltage:33kV and 22kV Low voltage: 220V 1 phase. 380V, 3 phase Frequency:50Hz	Rated voltage 380/409/415V, Rated frequency 50/60Hz The product only applied to the low voltage level grid.	Refer to the name plate of product in report CN21ZH49 001 / Page 4	Complied
2	Harmonics	Refer to IEC	Total harmonic distortion %THD (max) =3.65% Current harmonics are in the limit according to IEC 61000-3-12	Refer to Test report CN21ZH49 001 /Page 26-29	Complied
3	Voltage fluctuation	Refer to IEC	Pst value: Pst(max)= 0.58 Plt value: Plt(max)= 0.43	Refer to Test report CN21ZH49 001 Page 10-11	Complied
4	DC injection	Not more than 0.5% of inverter rating current	DC injection value(max): 0.13A of 65.22 A= 0.21% of rated current	Refer to Test report CN21ZH49 001 /Page 12 and 134	Complied
5	Reactive power control	Installation Power More than 500kW 0.9 Lag to 0.9 Lead 1) Fixed displacement factor	Installation power less than 500kW: fixed displacement factor(max); baccing, 0.94, Leading, 0.94	Reer to Test report CN21ZH49 001 /Page 13	Complied







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APPENDIX A2. PEA Grid Code Compliance Table. (Cont.)

I		Variable reactive power depend on voltage			
Item	Description	PEA requirement	Test results /Comment	Refer to Test report(or document)/ page	Complied/ Does
Ű.	Active Power control	Adjustable power 10% each step from 100-0%	Adjustable power 10% each step from 100 0% results within 10min	Refer to Test report CN21/2149 001 Page 31 and 135	Complied
7.	Low voltage fault Ride through	Installation Power More than 500kW, Capability with PEA wave form	Less than 500kW, no requirements	Not applicable	Not applicable
8	Under and Over voltage protection	Disconnecture of PEA requirement V < 50% = 0.3 Sec 50% < V < 90% = 2.0 Sec 110% < V < 120% = 1.0 Sec V > 120 = 0.16 Sec	Under and Over Voltage trip time value (max): V < 50% - 0.243 Sec 50% < V < 50% < 1.942 Sec 110% < V < 120% < 0.138 Sec V > (20 0.118 Sec	Refer to Test report CN212H49 001 (Page 24-25 and 100-131	Complied
9	Under and Over frequency protection	Disconnect time of PEA requirement f = 47 Hz = 0.1 Sec f = 52 Hz = 0.1 Sec	Under and Over frequency inputine value (max). f < 48 Hz < 0.62 Sec f > 51 Hz = 0.62 Sec	Reter to Test report CN21ZH49 001 /Page 30 and 132-133	Complied
iα	Anti-Islanding	Disconnections of PEN requirement = 1 Sec Max	Trip time value (max.) Peu-100%, Pe(%, Qc/%, = 0.325 Sec. Peu-106%, Pa(%, Qc/%, = 0.452 Sec. Peu-138%, Pa(%, Qc/%, + 0.249 Sec.	Refer to Destreport CSCROHADON /Page 10/82 And 32-87	Complied





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APPENDIX A2. PEA Grid Code Compliance Table. (Cont.)

Item	Description	PEA requirement	Testresults/Comment	Refer to Test report(or document) page	Complied/ Does not comply
11	Reconnection to utility recovery	Reconnection time of PEA requirement = 20s to 5 mins	Reconnection time value: After back to specified recovery voltage range V = 90% = 123.9 Sec V = 110% = 125.1 Sec After back to specified frequency voltage range f = 48.0Hz = 124.7 Sec f = 51.0Hz = 123.5 Sec	Refer to Test report CN21ZH49 001 /Fage 22 and 88-98	Complied

Allen Hu





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1.1 Scope of Validity	1 Note on this Manual	0
1.2 Target Group. 1.3 Symbols Used. 1.3.1 Important Safety Instructions. 1.3.2 Explanation of Symbol. 1.3.3 CE Directives. 2 Introduction 2.1 Basic Features 2.2 Electrical Block Diagram of The System. 2.3 Work Modes. 2.4 Dimension. 2.5 Terminals of Inverter. 3 Technical Data. 3.1 DC Input. 3.2 AC Output/Input. 3.3 Bastery. 3.4 EPS/Off-grid) Output. 3.5 Efficiency, Safety and Protection. 3.6 General Data. 4 Installation. 4.1 Cheek for Transport Damage. 4.2 Packing, List. 4.3 Installation Precautions. 4.5 Installation Site Conditions. 4.5.1 Installation Genuirements. 4.5.2 Installation Space Requirements. 4.5.3 Installation Space Requirements. 4.5.3 Installation Space Requirements. 4.5.3 Installation Space Requirements.		
1.3 Symbols Used. 1.3.1 Important Safety Instructions. 1.3.2 Explanation of Symbol. 1.3.3 CE Directives. 2 Introduction 2.1 Basic Features 2.2 Electrical Block Diagram of The System 2.3 Work Modes. 2.4 Dimension 2.5 Terminals of Inverter. 3 Technical Data. 3.1 DC Input 3.2 AC Output/Input 3.3 Battery. 3.4 EPS Off-grid) Output 3.5 Efficiency, Safety and Protection 3.6 General Data. 4 Installation. 4.1 Check for Transport Damage. 4.2 Packing List. 4.3 Installation Fequirements. 4.5.2 Installation Sequirements. 4.5.2 Installation Requirements. 4.5.3 Installation Requirements. 4.5.3 Installation Requirements. 4.5.3 Installation Requirements.	1.2 Target Group	0
1.3.1 Important Safety Instructions. 1.3.2 Explanation of Symbos. 1.3.3 CE Directives. 2 Introduction 2.1 Basic Features 2.2 Electrical Block Diagram of The System 2.3 Work Modes. 2.4 Dimension 2.5 Terminals of Inverter. 3 Technical Data. 3.1 DC Input. 3.2 AC Output/Input. 3.3 Bastery. 3.4 EPS/Off-grid) Output. 3.5 Efficiency, Safety and Protection 3.6 General Data. 4 Installation 4 Installation 4.2 Packing, List. 4.3 Installation Frecautions. 4.4 Tool Preparation. 4.5 Installation Site Conditions. 4.5.2 Installation Space Requirements. 4.5.3 Installation Space Requirements. 4.5.3 Installation Space Requirements. 4.5.3 Installation Space Requirements.		
2 Introduction 2.1 Basic Features 2.2 Electrical Block Diagram of The System 2.3 Work Modes 2.4 Dimension 2.5 Terminals of Inverter. 3 Technical Data		
2 Introduction 2.1 Basis Features 2.2 Electrical Block Diagram of The System 2.3 Work Modes 2.4 Dimension 2.5 Terminals of Inverter 3 Technical Data 3.1 DC Input 3.2 AC Output/Input 3.3 Batter 3.4 EPS/Off-grid) Output 3.5 Efficiency, Safety and Protection 3.6 General Data 4 Installation 4.1 Cheek for Transport Damage 4.2 Packing List 4.3 Installation Precautions 4.4 Tool Preparation 4.5 Installation Site Conditions 4.5.2 Installation Requirements 4.5.2 Installation Requirements 4.5.3 Installation Space Requirements		
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2.3 Work Modes. 2.4 Dimension		
2.4 Dimension		
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Compliance Evaluation Report



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This mar	y, installation, com	part of X3-Hybrid G4, it describes th missioning, maintenance and failur carefully before operating.
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connect BAT circle wiring control of the wiring control of the con	ted to X3-Matebox cult breaker, AC and the cost of access cables and equipme sis manual available get Group rual is for qualified only can be performabols Used less of safety instruction	electricians. The tasks described in med by qualified electricians.
A		o a dangerous situation that, if not
	Injury or even de	ult in a high level of risk such as serio eath:
	Warning! "Warning" indica	



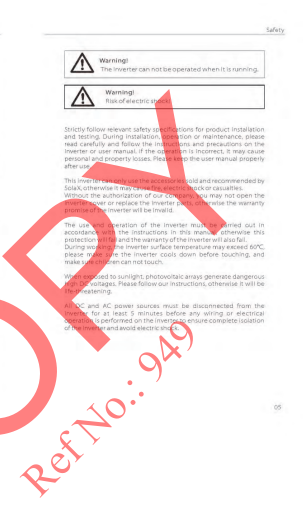




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APPENDIX C. X3-Hybrid Series User Manual 5.0kW - 15.0kW. (Cont.)





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Safety Safety

A photovoltaic module used on the inverter must have a IEC61730A rating, and the total open circuit voltage of the photovoltaic string/array is lower than the maximum rated DC input voltage of the inverter. Any damage caused by photovoltaic over voltage is not covered by warranty.

Installation position should be away from wet environment and corrosive substances.

After the inverter and power grid cut off the PV power supply, there will be a certain amount of residual current in a short time, be cautious or it may lead to serious personal injury and even high risk of death. Use a multimeter (impedance at least 1 M Ω) to measure the voltage between the UDC and the UDC- to ensure that the inverter port is discharged below the safe voltage before starting operation persons. (35 VDC).

> Surge protection devices (SPDs) for PV installation



06

Warning!

Over-voltage protection with surge arresters should be provided when the PV power system is installed. The grid connected inverter is fitted with SPDs in both PV input side and MAINS side.

Direct or indirect lightning strikes can cause failures. Surge is the main cause of lightning damage to most devices. Surge voltage may occur at photovoltaic input or AC output, especially in remote mountain areas where long distance cable is supplied.

Please consult professionals before installing SPDs

direct lightning strike, and the lightning protection n device can release surge current to the earth.

If the building installed with external light protection device is far away from the inverter location, in order to protect the inverter from electrical and mechanical damage, the inverter should also install an external lightning protection equipment.

In order to protect DC system, two-stage surge protection equipment is needed between DC cable of inverter and photovoltaic equipment

In order to protect the AC system, the level 2 surge protection equipment should be installed at the AC output, located between the inverter and the grid. Installation requirements must comply with IEC61643-21 standard.

All DC the positive and negative cables of the same input need to be bundled together to avoid causing loops in the system. Minimum Installation and binding requiren ling and shielding grounding conduc

> Anti-Islanding Effect

The islanding effect means that when the power grid is cut off, the d power generation system fails to detect the power outage ar still supplies power to the power grid. This is very dangerous ance personnel and the power grid on the transmission

orid G4 series inverter's use active frequency offset method to event islanding effect.

Alkinvertes in corporate a certified infermal desidual Current Monitoring (RCNs) in order to protect against possible energrounding and fire hazard in case of a malfunction in the PV area, calestor inverter. There are Auris thresholds for the RCNs precipied for certification (Efc 62109-22011).

The default value for electrication protection is 30mA, and for slow rising current 15 300mA.

• The inverter, with buildin RCM, will exclude possibility of DC residual current to 6mA,thus in the system an external RCD (type A) can be used



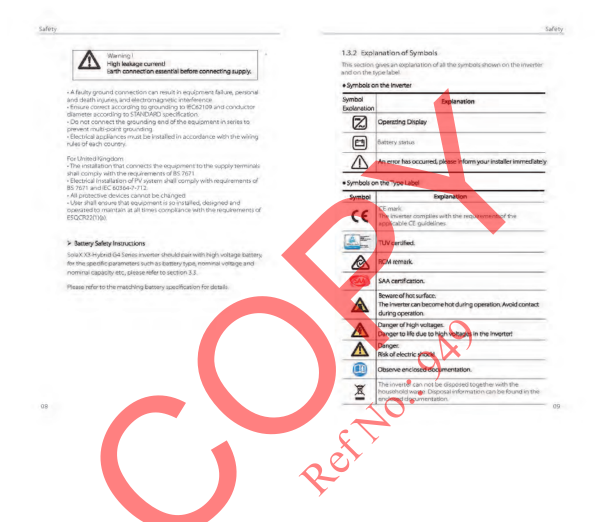






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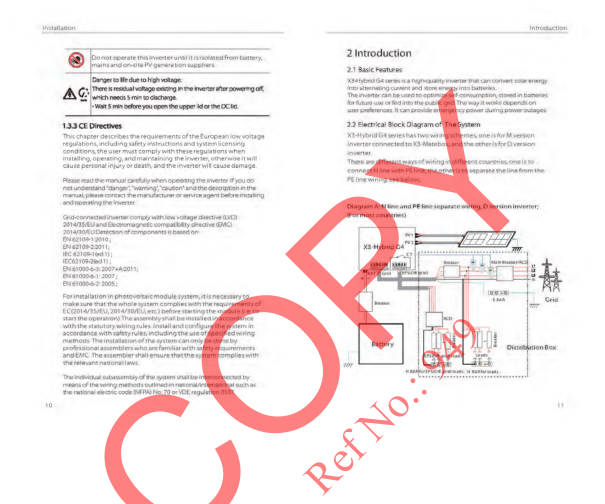






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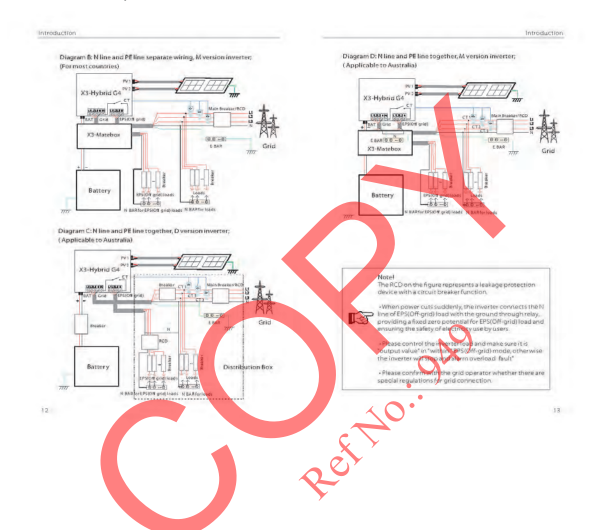
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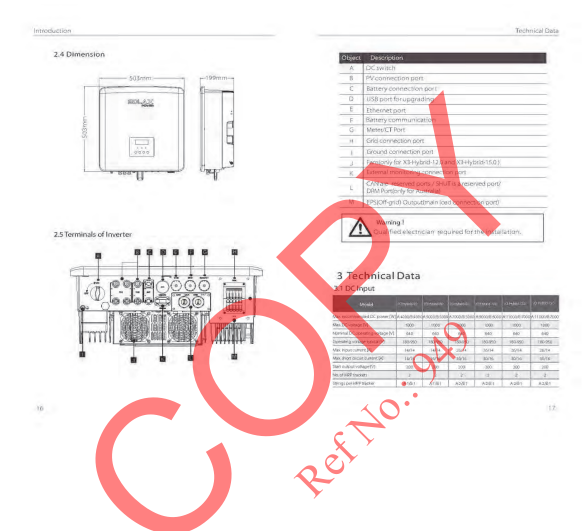






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Technical Data

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Technical Data

3.2 AC Output/Input

Model	X3 Hybrid 50	X3 Hybrid 60	X3 Hybrid 80	X3 Hybrid 100	X3 Hybrid 120	X3 Hybrid 150
AC Output						
Nominal AC power [W]	5000	6000	8000	10000	12000	15000(PEA 14000
Max.apparent AC power [VA]	5500	6600	8800	11000	13200	15000
Rated AC voltage [V]		415/240	; 400/230; 380	0/220		
Rated grid frequency [Hz]			50/60			
Max. AC current [A]	8.1	9.7	12.9	16.1	193	24.1
Displacement power factor		1 (0.81	eading_0.8 lage	ging)		
Total harmonic distortion(THD)			< 3%			
AC Input						
Rated AC power [W]	10000	12000	16000	20000	20000	20000
Rated grid voltage(range) [V]		415	/240,400/230,3	80/220		
Rated grid frequency [Hz]			50/60			
May AC current [A]	161	193	25.6	32.0	32.0	32.0

3.3 Battery

Model							
Battery type			Lithiur	n batteries			
Battery Full Voltage [V]			18	0 650			
Maximum charge/discharge flow (A)	30A						
Corrymunication interface	CAN/RS485						
Reverse connection protection				Yes			

3.4 EPS(Off-grid) Output

EPS(Off-grid) rated power [VA]	5000	6000	8000	Γ	1,0000	12000	15000
EPS(Off-grid) rated voltage [V]			400V/230VA	C			
Frequency [Hz]			50/60				
EPS(Off-grid) rated current [A]	7.2	8.7	11.6		14.5	17.5	21.8
EPS(Off-grid) Peak Power [VA]	7500,60s	9000,605	12000,605	Т	5000, 6 <mark>0</mark> 5	15000,605	16500,605
Switching time [s]			<10ms	Ī			
Total harmonic distortion (THDv)			<3 %	Т			

Dimensions (W/H/DI[mm]			503*50	3*199		
Dimensions of Packing (W/H/O)(mn	1		560°62	5*322		
Net weight [kg]	30	30	30	30	30	30
Gracs weight [kg]	34	34	34	34	34	34
Heat dissipation treatment			Natura	l Cooling	Forced	airflow
Noise emission(typical) [dB]				:40		45
Storage temperature range [°C]			-40	l~+70		
Operating temperature range[*C]						
Humidity (%)			0%	100%		
Attitude [m]				000		
Ingress Protection				65		
Protective Class			X	1		
Cold standby consumption			,	5W		
Over voltage category		V	II(MAINS),I	IPV, Battery)		
Pollution Degree				III		
Installation mode			Wallm	ounted		
Inverter Topology			Non-i	solated		

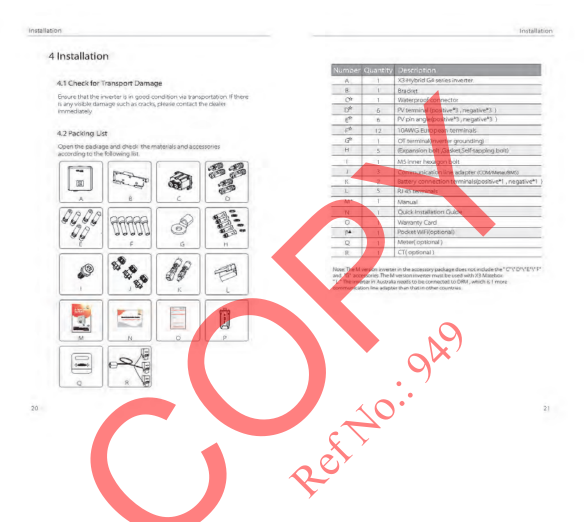
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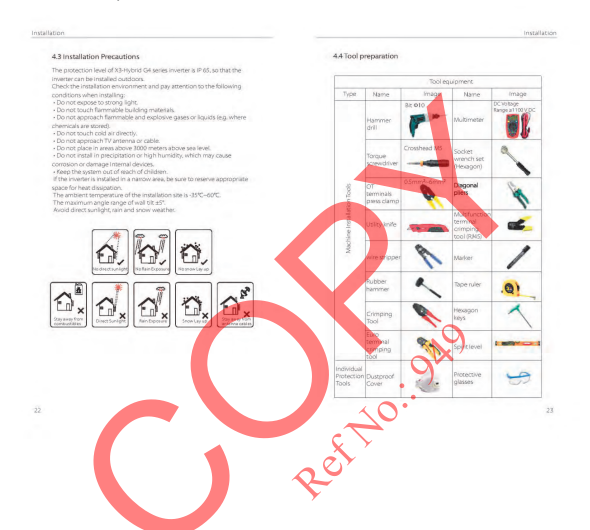
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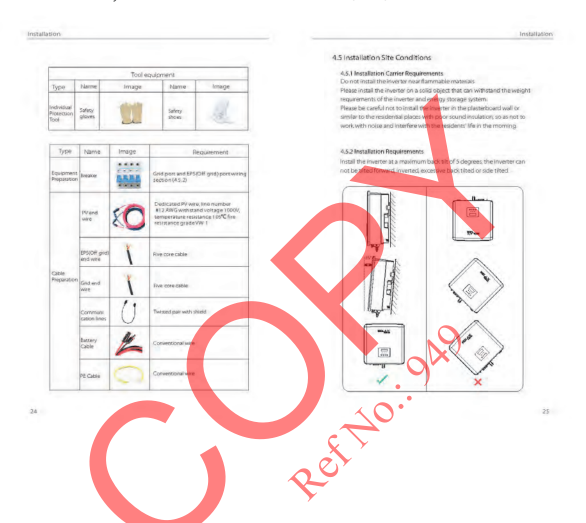








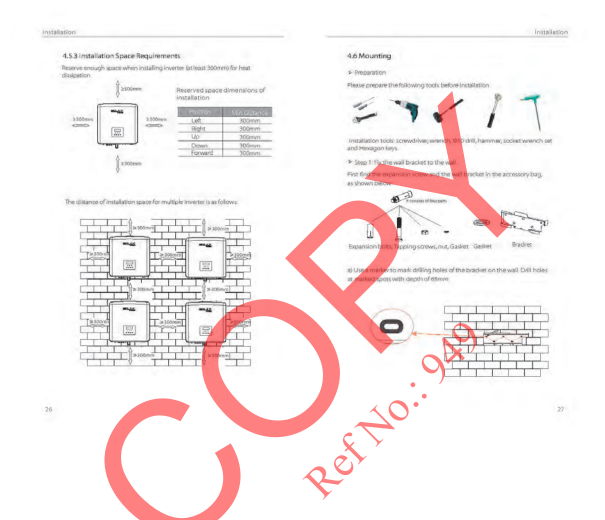
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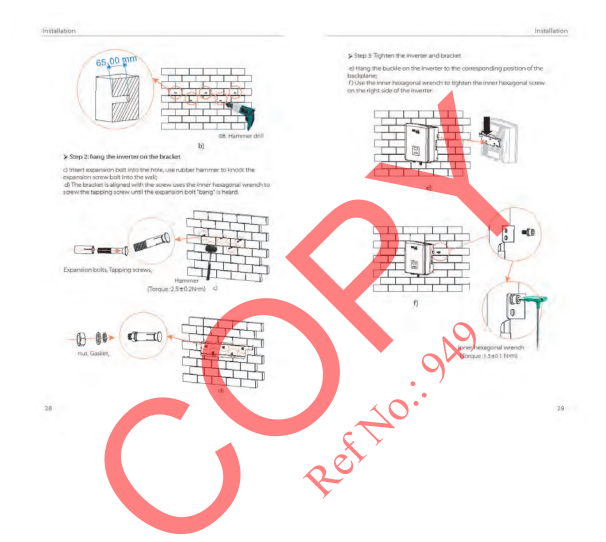
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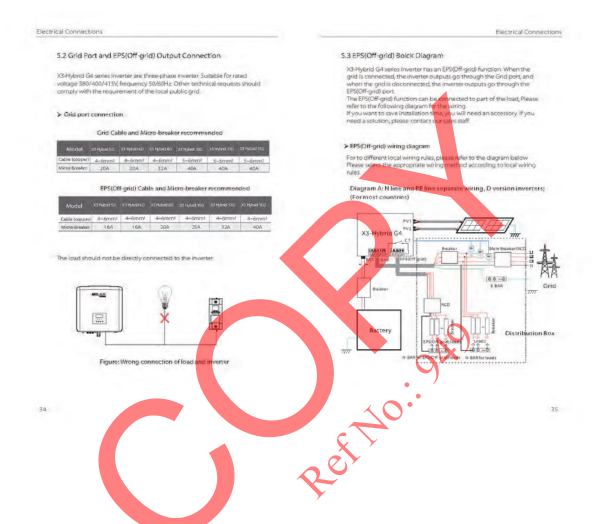






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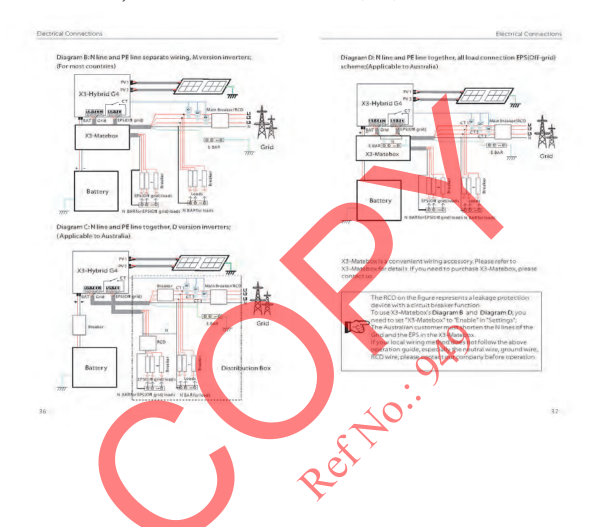
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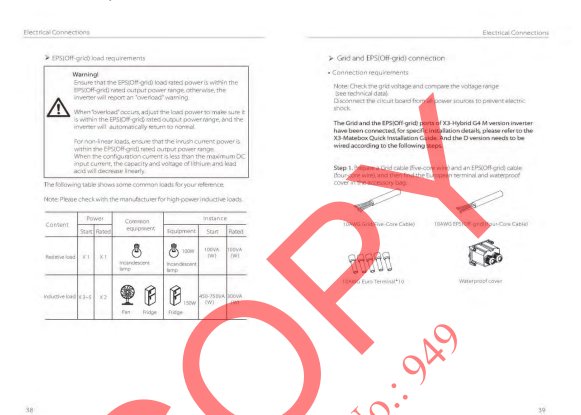
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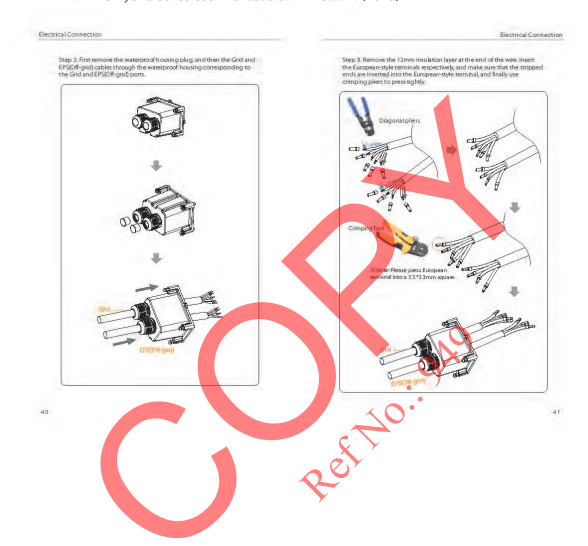








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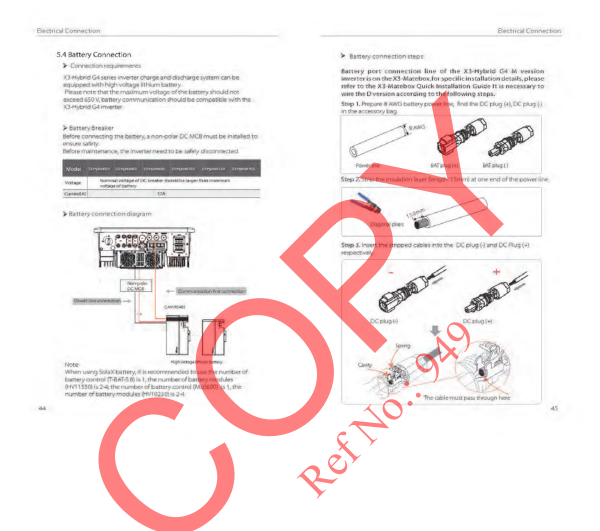
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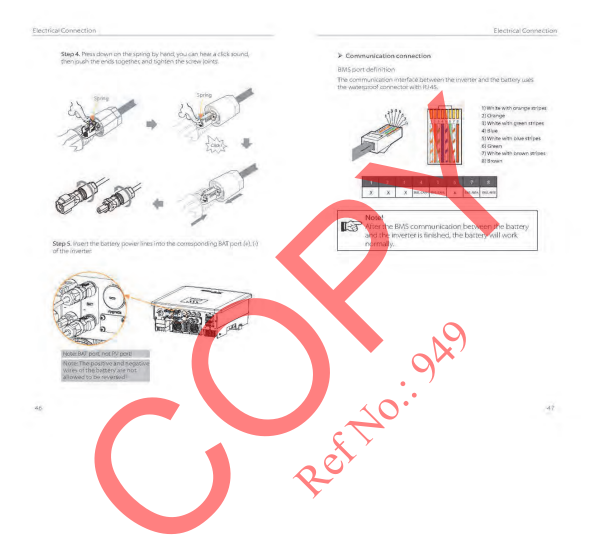






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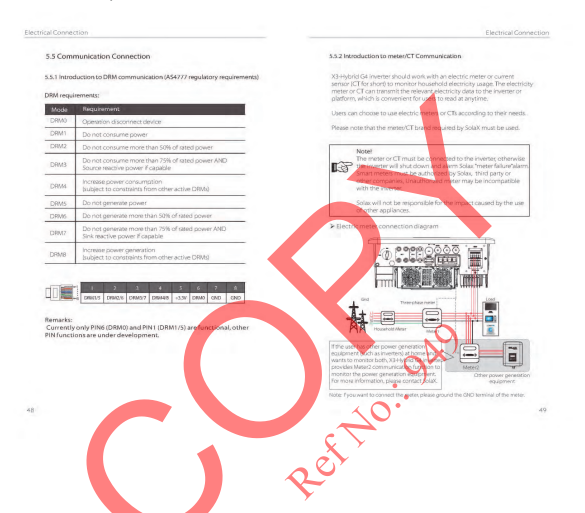
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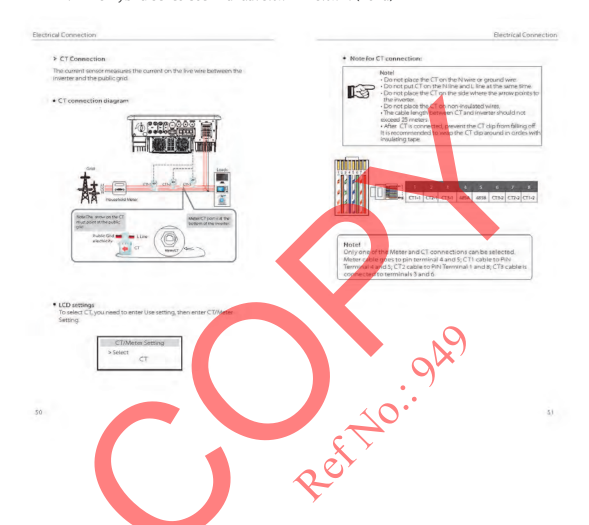
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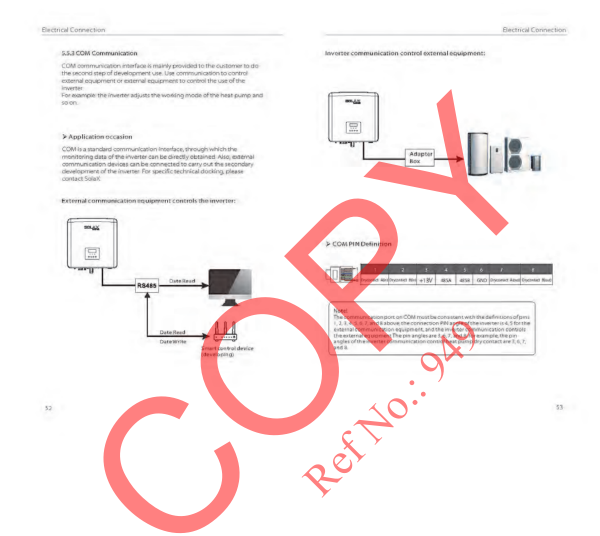






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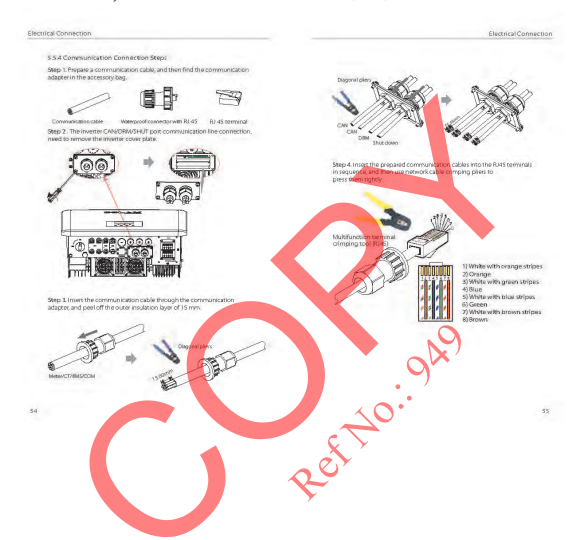
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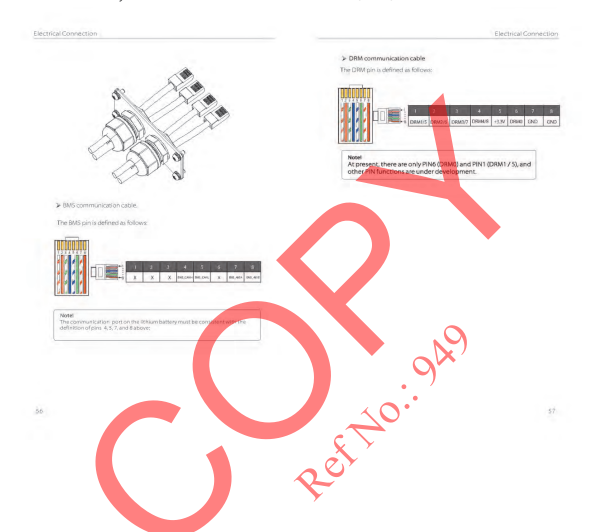
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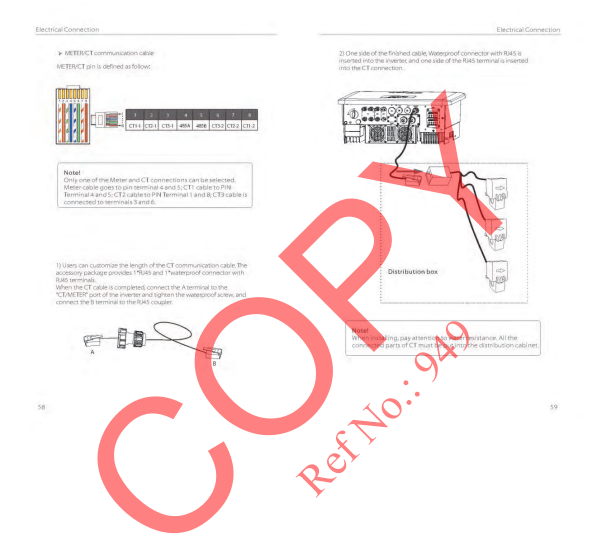
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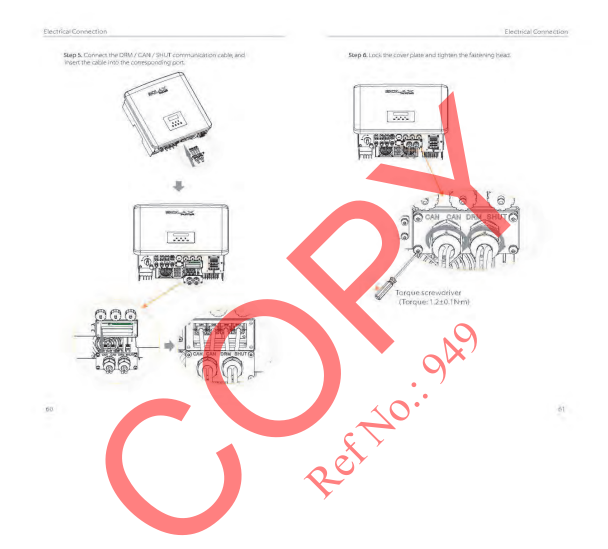
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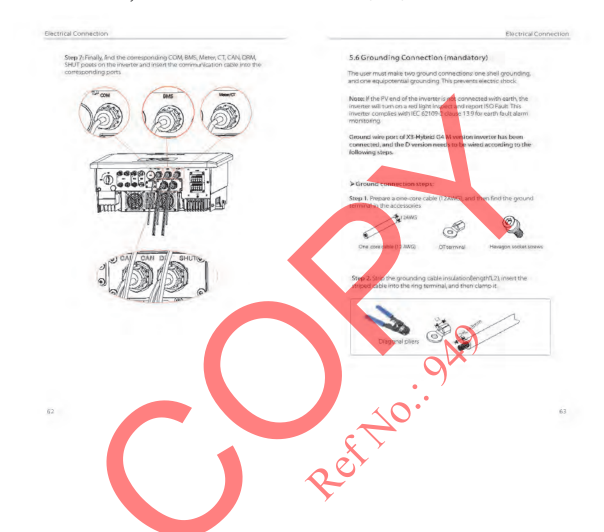
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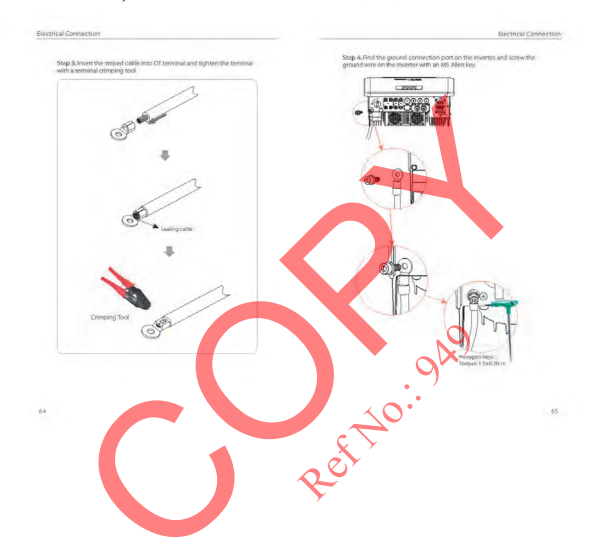
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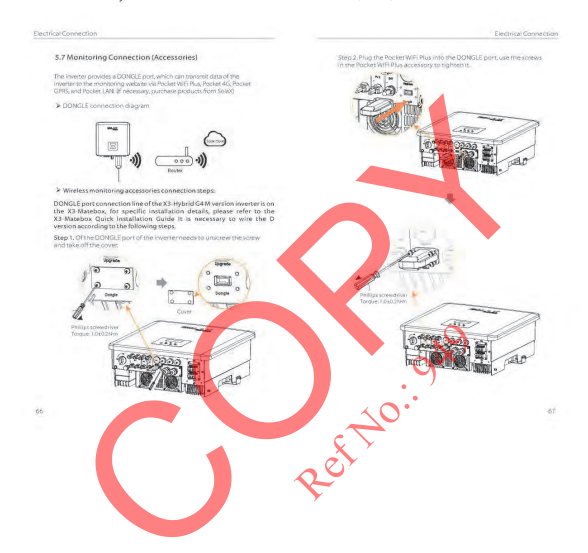
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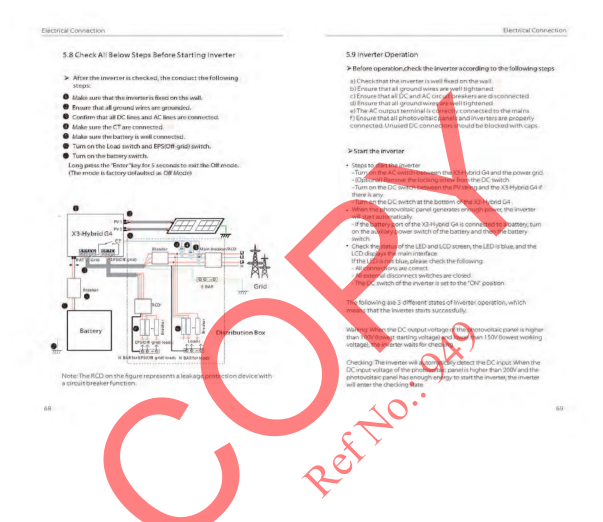
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APPENDIX C. X3-Hybrid Series User Manual 5.0kW - 15.0kW. (Cont.)

Electrical Connection

Firmware Upgrading

Normal: When the inverter is working normally, the green light is always on. At the same time, the power is fed back to the grid, and the LCD displays the output power.

If it is the first time to boot, please follow the prompts to enter the setting



Warning!

The input terminal of the inverter can be opened only when all the installation work of the inverter has been completed. All electrical connections must be performed by professionals in accordance with local regulations.



Note!

If it is the first time to operate the inverter, the system will automatically display setup guide. Please follow the setup guide to complete the basic inverter settings.

6 Firmware Upgrade

➤ Upgrade notes

Please read the following precautions before upgrading.



Warning!
- In order to upgrad
ARM firmware need
firmware must be up
- Please make sure to
not modify the firmwary not workl e firmware smoothly, if the DSP and be upgraded, please note that ARM ded first, then DSP firmware! the category format is correct, do a file name, Otherwise, the inverter



nat the PV input voltage is pn sunry days), please ensure ecthan 20% or the battery 180V. Otherwise, it may cause grade process! X3 Hybrid G4. er input voltage is greater to serious failure during the



Taution!

If the ARM firmware upgrade fails or stops, please do not unplug the U disk power off the inverter and restart it. The repeat the upgrade steps.



Caution!

-If the DSP firmware upgrade fails or stops, please check whether the power is off. If it is normal, plug in the U disk again and repeat the upgrade.

uter before upgrading



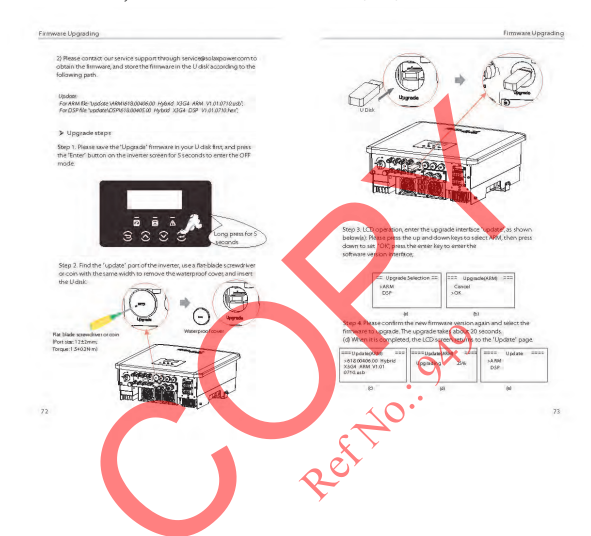
Please make sure that the size of the U disk is smaller that 32G, and the formatis FAT 16 or FAT 32.







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Setting

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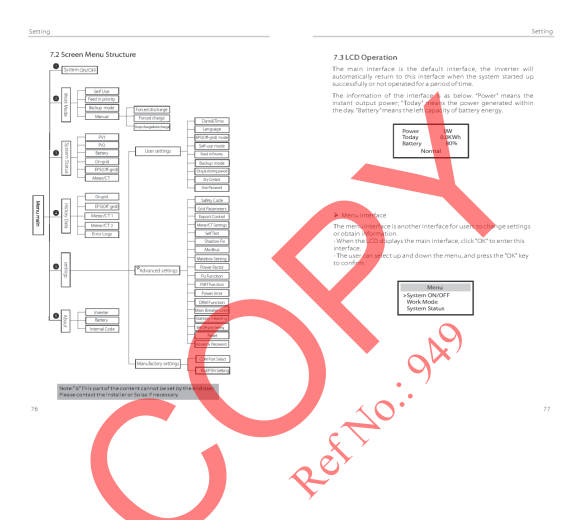
Firmware Upgrading Step 5. For DSP: Please wait for 10 seconds. When "Update" page shown as below, press down to select "DSP" and then press Enter. Please confirm 7 Setting the firmware version again and press Enter to upgrade. The upgrade ===Update(DSP) == >618.00360.00_Hybrid_ X3G4_DSP_V1.01_07 10.hex 7.1 Control Panel (f) (g) (h) ===Update(DSP) ===Update(DSP) === Upgrading DSP Erasing € € $\textbf{Step 6}. \ After the upgrade is completed, the LCD screen displays "Upgrade Successful". \\$ === Upgrade(DSP) ==: Upgrade Successful Display inverter information on the LCD display. Flue light: The inverter is in normal state or EPS(Off-grid) mode. Blue flashing: The inverter is in the waiting, checking state or the system switch is off. Off: The inverter is in a fault state. Green: The battery communication is normal but the battery MCB is disconnected, and the battery communication is portrail and wention opmally. $\textbf{Step 7.} \ Plug \ off the \ U \ disk, press \ "Esc" to return to the main interface, and long press the enter key to exit the mode.$ Caution! e confirm the ARM/DSP firr ted light on: The inverter is in a fault state. Off: The inverter has no error. D Tip: If the display screen is stuck on "X3-Hybrid G4" please turn off the photovoltaic power supply and will restart and return to normal. If not, cursor to the upper part or increase the please contact our service @solaxpower.







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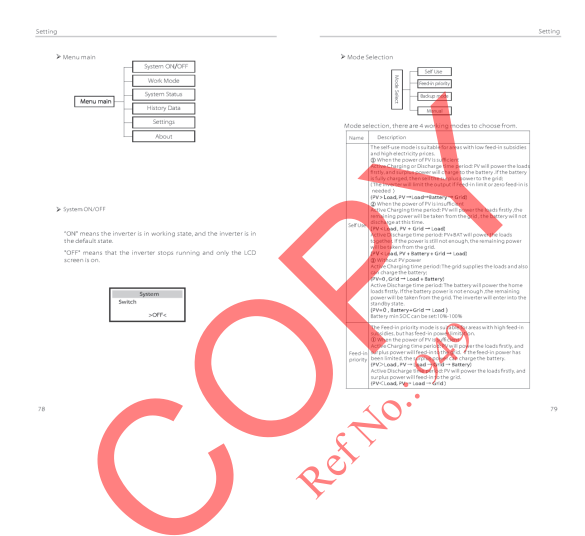








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Setting Setting When the power of PV is insufficient. Active Charging time period: PV will power the loads firstly, the remaining power will be taken from the grid. The battery will not discharge. PV + Grid = Load). Discharge time period: PV + Grid = Load). Discharge time period: PV + Bott will power the loads together, if the power is still not enough, the remaining power will be taken from the grid. ➤ System Status power is still not enough, the remaining power will be taken from the grid.
(BV-CLaad, PV + Battery + Grid → Load)

Without PV power

Active Charging time period: The grid will power the home loads and also charge the battery:
steep?

(PV Classifier of Load PV + Battery)

(EV Classifier of Load PV + Battery)

Battery min SOC can be set-10%-100%.

The back-up mode is suitable for areas with frequent power outages.
Same working logic with "Self-use" mode. This mode will maintain the battery capacity at relatively high level (Users stering) to ensure at the emergency loads can be used when the grid is off. Customers no need to worry about the battery capacity.

Battery min SOC can be set-30%-100%.

Battery min SOC can be Set-30%-100% in Backup mode, SOC min under PS(Clf grid) condition is 10%, which cannot be
The PS(Clf grid) mode is used when the power ord is off. System will

The PS(Clf grid) mode is used when the power ord is off. System will

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The part of the power ord in the power ord is off. System will

The part of the power ord in the a/b) PV1, PV2 Here you can see the voltage, curre Photovoltaic panels respectively; ver of the pv1 and Pv2. modified. The EPS(Off-grid) mode is used when the power grid is off. System will PV1 @When the power of I'V is sufficient PV will power the loads firstly, and surplus power will charge to the battery, IPV > Load, IPV → Load → Battery) @When the power of I'V is insufficient The remaining power will be taken from the battery. (PV < Load, PV+Battery → Load → Battery) (PV < Load, PV + Battery → Load → Battery)

(® Without PV power

The battery will power the emergency loads until the battery reached the min SOC, then the liwerter will enter into the idle mode.

(PV=0, Battery → Load)

Note: in the case of grid connection, all working modes work normally wheather battery SOC > 5%. When the battery short arise is below 5%, the PV or Gradwall instolute that the story change rate is below 5% the PV or Gradwall instolute that the story change rate is below 5% the PV or Gradwall instolute that the story short power battery short 1 % and then return to the working mode sweeted by the (Battery) his shows the battery condition of the system. Including aftery voltage and battery current, Battery power, battery apacity, battery temperature, BMS connection status. The reaging of the sign of battery current and power. "+" means harbing; "-" means discharging. >Manual Forced Dis Stop Cha&Dis 80

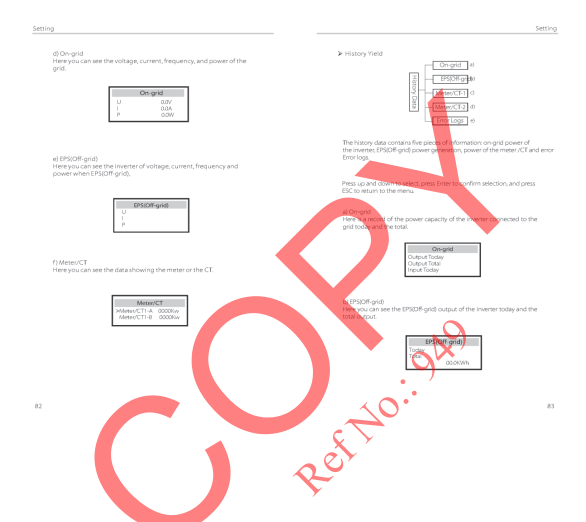






REPORT No.: CSSC/BOS/012

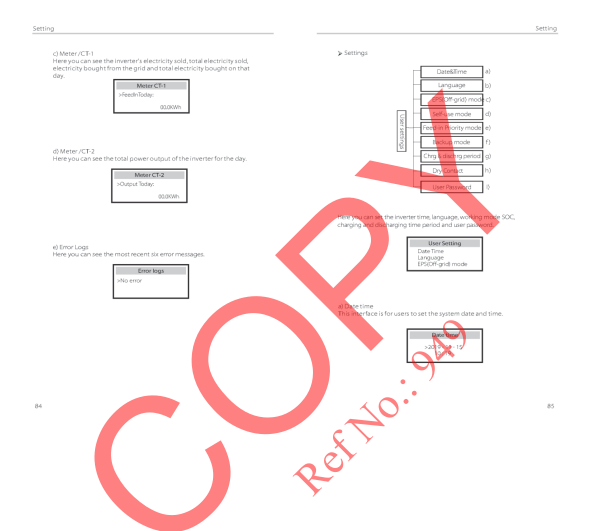
ISSUED DATE: August 20, 2021







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APPENDIX C. X3-Hybrid Series User Manual 5.0kW – 15.0kW. (Cont.)

Setting Setting b) Language This inverter provides multiple languages for customers to choose. e)Feed-in Priority mode In this mode, you can set the power reserve percentage of the minimum battery state, set whether the power can be taken from the mains side to charge the battery, and set the amount of power to charge the battery. For example: set the reserved minimum SOC of the battery capacity to '10%; which means that when the battery has been discharged to 10% of the battery capacity, the battery is not allowed to continue to discharge. When Charge from grid is set to 'Guable', the utility power is allowed to charge the battery; when set to 'Disable', the utility power is not allowed to charge the battery, with set to 'Disable', the utility power is not allowed to charge the battery. Language c) EPS(Off-grid) Mute
Here you can choose whether the buzzer is turned on when the inverter
is running in EPS(Off-grid) mode. Select Yes, the buzzer mutes, select NO,
EPS(Off-grid) mode, the buzzer will sound once every 4s when the battery
is fully charged, the closer the battery is to the empty state, the higher the
buzzer will sound, to remind users to avoid battery loss. Feed-in Priority mode Feed-in Priority mode EPS(Off-grid) Mute Disable Feed in Priorty mode d) Self-use mode In this mode, you can set the power reserve percentage of the minimum battery state, set whether the power can be taken from the mains side to charge the battery, and set the amount of power to charge the battery. For example set the reserved minimum SOC of the battery capacity to *10%, which means that when the battery has been discharged to 10% of the battery capacity, the battery is not allowed to continue to discharge; When Charge from grid is set to "Enable"; the utility power is allowed to charge the battery, when set to "Disable", the utility power is not allowed to charge the pattery. charge the battery;
Charge battery to is set to 90%, indicating that the mains is allow charge the battery at 90%. Ret No. OAO Self-use Mode Self-use Mod > Min SOC > Charge from Self-use Mode > Charge battery to 86

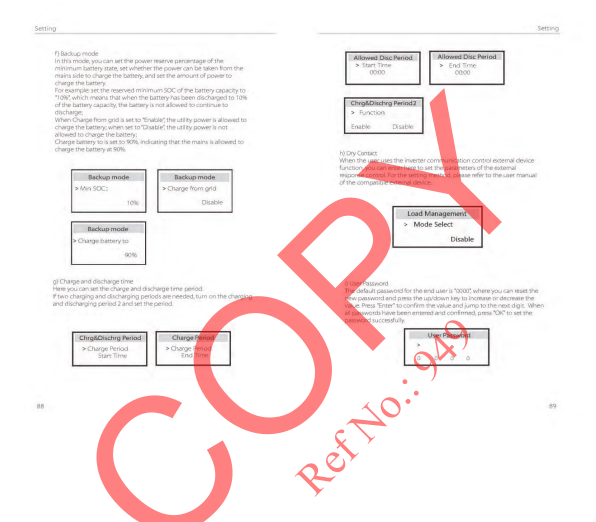






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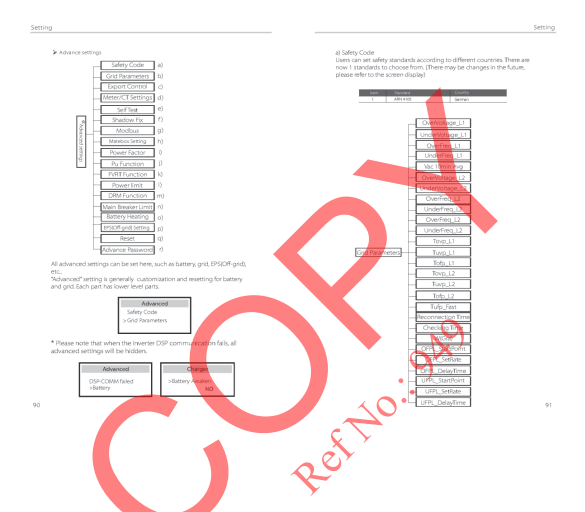
ISSUED DATE: August 20, 2021







REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021



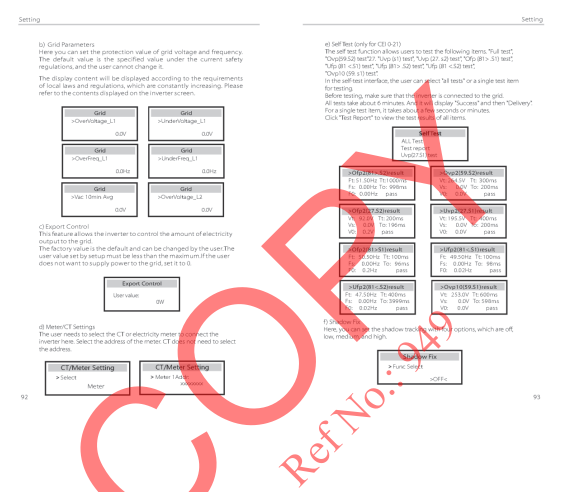






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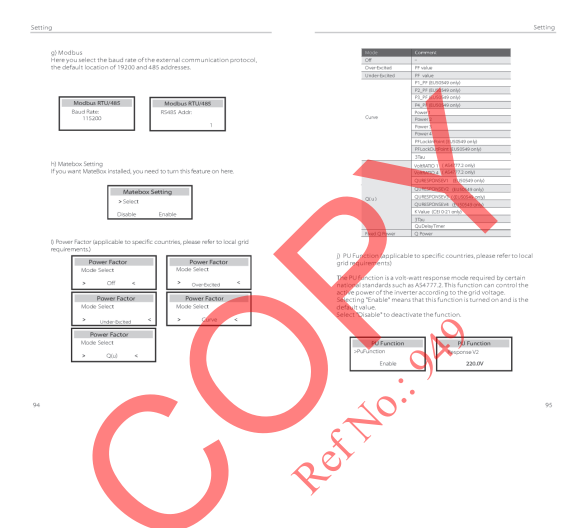
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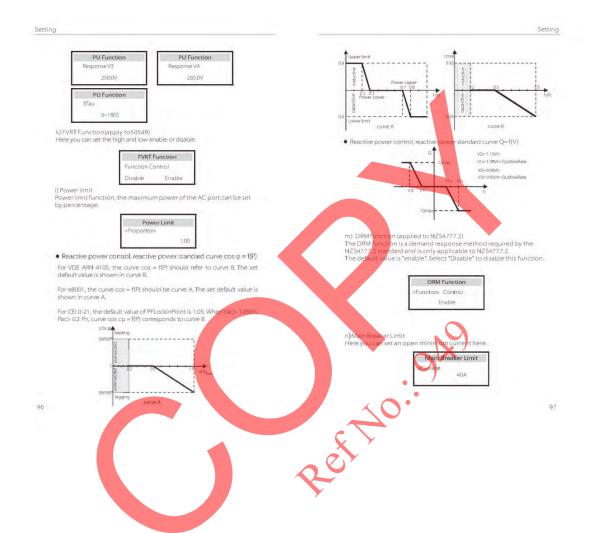
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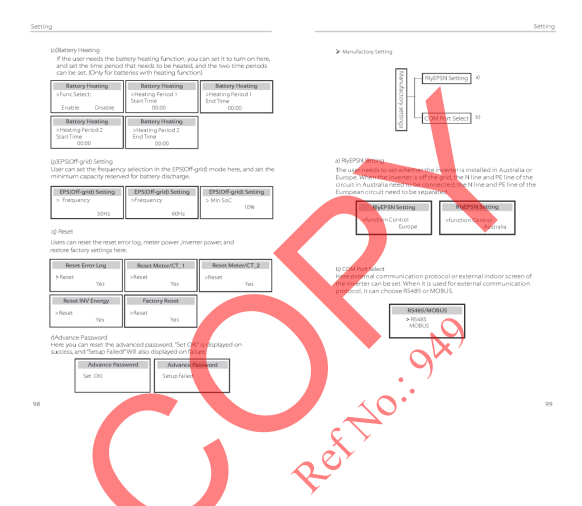
REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021







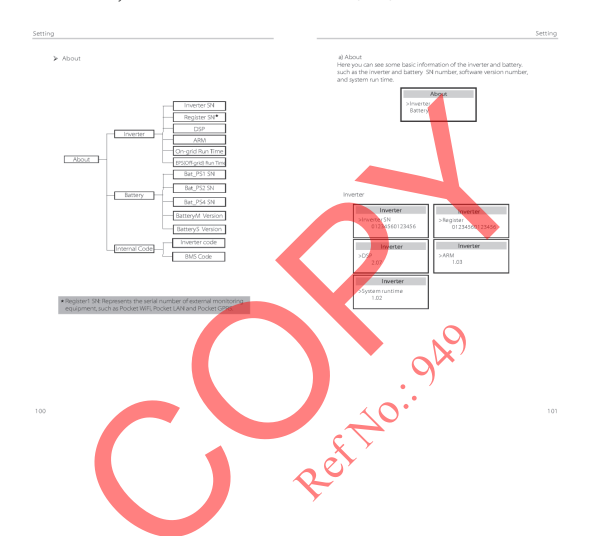
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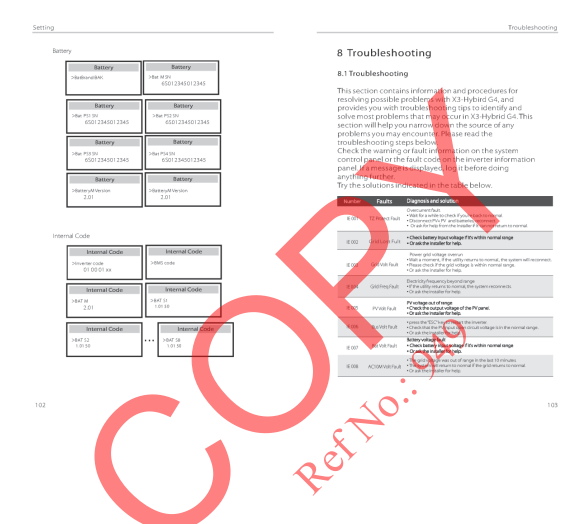
REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021







REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021







Troubleshooting

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APPENDIX C. X3-Hybrid Series User Manual 5.0kW – 15.0kW. (Cont.)

Troubleshooting

Number	r Faults	Diagnosis and solution
IE 009	DCI OCP Fault	DCI overcurrent protection fault. • Wait for a while to check if it's back to normal. • Or ask the installer for help.
IE 010	DCV OVP Fault	DCV EPS(Off grid) overvoltage protection failure. • Wait for a while to check if it's back to normal. • Or ask the Installer for help.
IE 011	SW OCP Fault	Software Detection of Overcurrent Fault *Wait for a while to check if it's back to normal. *Shut down photovoltalc, battery and grid connections. *Or ask the installer for help.
IE 012	RC OCP Fault	Overcurrent protection fault. *Check the impedance of DC input and AC output. *Wait for a while to check if it's back to normal. *Or ask the installer for help.
IE 013	Isolation Fault	Insulation Fault Please check the wire insulation for damage. Wait for a while to check if it's back to normal. Or ask the installer for help.
IE 014	Temp Over Fault	Temperature beyond limit Check if ambient temperature exceeds the limit. Or ask the installer for help.
IE 015	Bat Con Dir Fault	BPS(Off grid) mode current is too strong. - Ensure that the load power is within the EPS(Off grid) power range. - Check for any non lineer load connections on the EPS(Off grid). - Move this load to check for recovery. - Or ask for help from the installer Eft can not return to normal.
IE 016	EPS(Off-grid) Overload Fault	BPS(Off grid) over load fault. - Shutdown the high power device and press the "ESC" key to restart the inverter. - Or ask for help from the installer if it can not return to normal.
IE 017	Over Load Fault	On grid mode over load - Shutdown the high power device and press the" ESC* key to restart the inverter. -Or ask for help from the installer if it can not return to normal.
IE 018	BatPowerLow	Close the high-power device and press the "ESC" key to restart the inverter. Please charge the battery to a level higher than the protection capacity or protection voltage.
IE 019	BMS Lost	Battery communication loss Check that the communication thes between the battery and the invertex are properly connected. Or ask for help from the installer if it can not return to normal.
IE 020	Fan Fault	Fan Fault • Check for any foreign matter that may have caused the fan not to function properly. • Or ask for help from the installer if it can not return to normal.
IE 021	LowTemp	Low temperature fault. • Check if the ambient temperature is too low. • Or ask for help from the installer if it can not return to normal.

Number	Faults	Diagnosis and solution
IE 022	ARM Unmatched	ARM software version migmatch Fault • update the software and press the ESC* key to restart the inverte • Or ask for help from the installer if it can not return to normal .
IE 023	Other Device Fault	Other device Fault update the software and press the ESC* key to restart the inverte or ask for help from the installer if it can not return to normal.
IE 025	InterComms Error	Mgr InterCom Fault Shut down photovoltaic, battery and grid, reconnect. Or ask for help from the installer if it can not return to normal.
IE 025	InterComms Error	Internal communication errors Shut down photovoltaic, battery and grid connections Or askfor help from the installer if it can not return to normal.
IE 026	Inv EEPROM Fault	Inverter EEPROM Pault Shut down photovoltaic, battery and grid, reconnect. Crask for help from the installer if it can not return to normal.
IE 027	RCD Fault	Fault of Residual Current Device • Check-the impertance of DC input and AC output. • Disconnect PV+ PV and batteries reconnect • Or askfor help from the installer if it can not return to normal.
IE 028	Grid Relay Fault	Electrical relay failure *Disconnect PV+ PV grid and batteries and reconnect. *Or ask for help from the installer of it can not return to normal.
IE 029	EPS(Off-grid) Relay Fault	EPS(Off grid) relay failure •Disconnect PV+, PV., grid and batteries and reconnect. •Or ask for help from the installer if it can not return to normal.
IE 030	PV ConnDirFault	PV direction fault • Check if the PV input lines are connected in the opposite direction. • Or ask for help from the installer if it can not return to normal.
IE 031	ChargerRelayFault	Charge relay fault • Press the ESC* key to restart the inverter. • Or ask for help from the installer if it can not return to normal.
IE 082	EarthRaleyFault	EPS(Off grid) earth relay fault • Press the ESC" key to restart the inverter. • Or ask for help from the installer if it can not return to normal.
IE 101	PowerTypeFault	Power type fault - Upgrade the software and press the ESC* key to restart the invertex. - Or askitscheld standing installer if it can not return to normal.
IE 102	Port OC Warning	EPS(Off and) on over elurent fault - Check that the \$56(Off grid) load does not exceed the system requirem and tress the \$50° key to restart the invester. - Ook Nich hole from the installer if it can not return to normal.

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Troubleshooting

Compliance Evaluation Report



Troubleshooting

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APPENDIX C. X3-Hybrid Series User Manual 5.0kW – 15.0kW. (Cont.)

Number	Faults	Diagnosis and solution
IE 103	Mgr EEPROM Fault	Manager EEEPROM Fault • Shut down photovoltaic , battery and grid , reconnect. • Or seek help from the installer if it can not return to normal.
IE 104	DSPunmatched	DSP version error • Check that the DSP1 version matches. • Or seek help from the installer if it can not return to normal.
IE 105	NTC Sample Invalid	NTC invalid • Make sure the NTC is properly connected and the NTC is in good condition. • Please confirm that the installation environment is normal. • Or ask for help from the installer, if it can not return to normal.
IE 106	Bat Temp Low	Battery temp low Check the battery installation environment to ensure good heat dissipation. Or ask for help from the installer, if it can not return to normal.
IE 107	Bat Temp High	Battery temp high Check the battery installation environment to ensure good heat dissipation. Or ask for help from the installer, if it can not return to normal.
IE 109	Meter Fault	Meter error •Please check that the instrument is working properly • Or seek help from the installer if it can not return to normal.
IE 110	BypassRaleyFault	Bypass relay fault • Press the ESC* key to restart the inverter. • Or ask for help from the installer if it can not return to normal.
BE 001	BMS_External_Err	Battery Error External Communication Fault • Please contact the battery supplier.
BE 002	BMS_Internal_Err	Battery Error Internal Communication Fault • Please contact the battery supplier.
BE 003	BMS_OverVoltage	Over voltage in battery system • Please contact the battery supplier.
BE 004	BMS_LowerVoltage	Low voltage in battery system •Please contact the battery supplier.
BE 005	BMS_ChargeOCP	Battery fault over charge fault Please contact the battery supplier.
BE 006	BMS_DischargeOCP	Battery fault discharge over current fault • Please contact the battery supplier.
BE 007	BMS_TemHigh	Over temperature in battery system • Please contact the battery supplier
BE 008	BMS_TempSensor Fault	Battery temperature sensor malfunction • Please contact the battery supplier.

Number	Faults	Diagnosis and solution
BE 009	BMS_Cellimblance	Battery Unbalanced Failure • Please contact the battery supplier.
BE 010	BMS_Hardware Protect	Battery hardware protection failure • Please contact the battery supplier.
BE 011	BMS_Grouit_Fault	Eathery circuit failure Restart the battery . Please contact the battery supplier.
BE 012	BMS_ISO_Fault	Battery insulation failure * Check that the battery is properly grounded and restart the battery. *Please opitized the battery supplier.
BE 013	BMS_VolSen_Fault	Battery voltage sensor fault • Please contact the battery supplier.
BE 014	BMS_TemppSen_Fault	Temperature sensor failure Restant the battery. Please contact the battery supplier.
BE 015	BMS_CurSensor Fault	Battery current sensor fault • Please contactine battery supplier.
BE 016	BMS_Relay Fault	Battery relay failure • Please contact the battery supplier.
BE-017	BM6_Type_Unmatch	Battery type failure *Upgrade the battery BMS software *Please contact the battery supplier
BE 018	BMS_Ver_ Unmatch	Battery version mismatch failure *Upgrade the battery BMS software. *Please contact the battery supplier.
BE 019	BMS_MFR_Unmatch	Battery manufacturer did not match the fault *Upgrade the battery BMS software. *Please contact the battery supplier.
B€ 026	BMS_SW_ Unmatch	Battery hardware and software mismatch failure * Upgrade the battery BMS software. *Please contact the battery supplier.
BE 021	BMS_M&S_Unmatch	Battery master slave control mismatches *Upgrade the battery BMS software. *Please contact the battery supplier.
BE 022	BMS_CR_NORespond	Battery charging request does not respond to a fault • Upgrade the battery BMS software. • Please contain the battery supplier.
BE 023	RMS_SW_ Protect	Sattery dises of tware protection failure Ungrade the barriery BMS software. Flexible pritact the battery supplier.
BE 024	BMS_536_Fault	Bunery fault discharge over current fault • Please contact the battery supplier.
BE 025	BMS_SelfcheckErr	Over temperature in battery system • Please contact the battery supplier.

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Troubleshooting

Compliance Evaluation Report



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APPENDIX C. X3-Hybrid Series User Manual 5.0kW - 15.0kW. (Cont.)

Number	Faults	Diagnosis and solution	
BE 026	BMS_TempdiffErr	Battery temperature sensor malfunction • Please contact the battery supplier.	
BE 027	BMS_BreakFault	Battery Unbalanced Failure - Please contact the battery supplier.	
BE 028	BMS_Flash_Fault	Battery hardware protection failure • Please contact the battery supplier.	
BE 029	BMS_Precharge_Fault	Battery precharge failure • Please contact the battery supplier.	
OC 020	DMC Aldinoisch Couls	Battery air switch failure	

If the information panel of your inverter does not show the fault light, check

- ----- Is the inverter located in a clean, dry and well-ventilated place?

- is the DC input circuit breaker open?
 is the specification and length of the cable adequate?
 at the specification and length of the cable adequate?
 are the injust and output connections and wiring in good condition?
 is the configuration set correct for your particular installation?

please contact SolaX customer service for further assistance. Please be prepared to describe the details of your system installation and provide the inverter serial number.

Troubleshooting

Inverter do not require any maintenance or correction in most cases, but if the inverter often loses power due to overheating, this can be attributed to the following reason:

• heat sink behind the inverter is covered with clint.

If necessary, clean the cooling heat sink with a soft dry cloth or brush. Only trained and authorized professionals familiar with safety requirements can perform maintenance and maintenance work.

Safety inspections

Safety checks should be conducted at least every 12 months, please contact the manufacturer to arrange for appropriate training, expertise, and practical experience in performing these tests. (Please note that this action is not coursed by warranty). These data should be recorded in the device log, if the equipment is not running properly or any test fails, the equipment must be repaired for deaths of safety inspections, refer to section and this manual for safety instructions and europe commission instructions.

> Regular main tenance

Only qualified people can do the following work.

In the process of using frequency converter, the manager should check and maintain the machine regularly. The specific operation is as follows.

orb dust if necessary. This work should be performed from time to time

whether the frequency converter indicator is normal, check whether procy converter button is normal, check whether the frequency rdisplay is normal. This inspection should be conducted at least norths.

solay is not make the control of the

4.Cleaning and safety inspection of PV modules should be carried out at least

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APPENDIX C. X3-Hybrid Series User Manual 5.0kW - 15.0kW. (Cont.)

Dismantling Disclaimer

9 Decommissioning

9.1 Disassemble the Inverter

- Remove DC input line and AC output line of inverter.
 Wait for at least 5 minutes to power off.
 Remove all cable connections from the inverter.
 Remove inverter from finger support the bracket.

- Remove the bracket if necessary.

9.2 Packing

Load the inverter into the original package if possible.

 If the original package can not be found, you can also use the following requirements of the carton packaging: Bearing capacity of more than 30 kg.

Can completely seal the cover

9.3 Storage and Transportation

Store the inverter in a dry, temperature $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$ environment. Pay attention to less than four machines on each stack board during storage and transportation.

9.4 Waste Disposal

If it is necessary to scrap the inverter or other related parts, be sure to send the waste inverter and packaging materials to the designated location for recycling by the relevant department.

10 Disclaimer

The X3-Hybrid G4 series hybrid inverters are transported, used and operated under limited condition, such as environmental, electrical etc. SolaX shall not be liable to provide the service, technical support or compensation under conditions listed below, including but not limited to:

- Inverter is damaged or broken by force majeure (such as earthquake, flooding, thunderstorm, lighting, fire hazard, volcanic eruption etc).
 Inverter's warranty is expired and doesn't buy extended warranty.
 Can't provide the inverter's SN, warranty card or invoice.
 Inverter is damaged by man-made cause. Inverter is used or operated against any items in local policy.
 Inverter's installation, configuration, commissioning doesn't follow the requirements mentioned in this manual.
 Inverter is installed, refitted or operated in improper ways mentioned in this manual without authority from Solax.
 Inverter is installed, repeated under Improper environment or electrical condition mentioned in this manual, without authority from Solax.
- on hardware or changed, updated or disass
- bringer, updated of disassembled of hardware hour authority from SolaX. communication protocol from other illegal channels. oring, control system without authority from SolaX. other brands batteries without authority from SolaX.

Ref No. OAC





REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001.

	ata / Test Plan		TD 0404		
	nd (Shanghai) Co., Ltd.	Document No.			
	Control requirements for PEA rter based Generation Syster	Report No	o: CN21 <mark>ZH4</mark> 9 001		
Order No. :	244313300	Produc	t: Grid-Connected PV Inverter		
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,	Model designation	X3-Hybrid-15.0		
Issue Date:	2021.08.25	Project Engineer	: Allen Hu		
Lab Target:	2021.08.25	Signature;	Allen Hu		
Electrical rating	of the equipment;				
Rated Input: See appende		pended rating label			
Rated Output:	See ap	pended rating label			
Firmware version	n: DSP1:	2.07,DSP2:2.01,ARM:2.03			
Phase:	Siin	gle-phase X Threee-phas	ie.		
Protection class	: Cla	ss 0 🛛 Class I	☐ Class II ☐ Class III		
Overvoltage Car	tegory (OVC):	CI OVCII (PV)	☑OVC III (Mains) ☐OVC IV		
Pollution degree	(PD): PD	1 PD2 (Inside)	☑PD3 (Outside)		
Max. operating	temperature: See ap	pended rating label			
Do <mark>cum</mark> ents atta	ched:		Remark		
Rating label		See following	See following page.		
☑ Product photo		See attachme	See attachment 3.		
Test equipment list		See attachme	See attachment 2.		
		See attachme	See attachment 1,		

Used equipment No.:	See equipment list for details	Sample No.:	N/A	
Finished date.		Tested by:		
Review date:		Reviewed by:		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	L TÜVRheinland®	
Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2015.08		Report No:	CN21ZH49 001	
Order No. :	244313300	Product:	Grid-Connected PV Inverter	
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3 Hybrid-15.0	

Content	Page No
Rating label of EUT	4
General requirements and information for the tests	5
Requirements to the Measurement Precision of the Measuring Devices	8
Test results	10
Flicker	10
DC injection	12
Reactive Power Control	13
A Fixed Displacement Factor cosØ	14
Islanding Protection	16
Response to utility recovery	23
Over/Under voltage	24
Harmonic and waveform distortion	26
Over/Under Frequency	30
Active power control	31
Low voltage fault ride through	N/A
A variable reactive power depending on the voltage Q(U)	N/A
Attachment 1: Wave result	32
Islanding Protection	32
Response to utility recovery	88
Over Voltage Protection	100
Under Voltage Protection	116
Over Frequency Protection	132

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	



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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	TD-0189
	Control requirements for PEA rier based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

Content	Page No.
Under Frequency Protection	133
Low voltage fault ride through	N/A
DC injection trend line	134
Active power control trend line	135
Attachment 2: Test equipment list	136
Attachment 3: EUT photo	137

Used equipment No.: See equipment list for details Sample No.: N/A

Finished date: Tested by:

Review date: Reviewed by:

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata / Test Plan		△ TÜVRheinland®
TÜV Rheinland (Shanghai) Co., Ltd.		Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

GRID SUPPORT UTILITY HTERASTIVE TRANSFORMERLESS INVERTER Model: Inverter S.N. XSI-HYbrid-15:0 SOUNDER William County Cultiful May SK Vistage Sounder May SK Vistage Sounder May SC Commit linguid Aliquet 80 May SC Commit linguid Aliquet 80 May SC Commit linguid Aliquet 80 May Change and Secretary Sounder May, Change and Secretary Support May, Change and Secretary Support May May School Propuring May School Propuring May School Resource May School Resource Linguid County Linguid Count	
Model: Inverter SN: X3-Hybrid-15.0 Consult Current Ins. Dr. Victage Jine Dr. Committings Allings to 10 No. Dr. Committings Allings to 10 No. Dr. Committings and Support No. Dr. Committings and Support No. Dr. Committings and Support No. Children and Support No. Childre	
X3-Hybrid-15, 0 AC INDUTE CUTPOUT May DC Violage Spring AND DC Comert Ingular All-Inguist III May DC Comert Ingular Inguist III May DC Comert Ingular Ingular Ingular III May DC Comert Ingular Ingular Ingular III May DC Comert Ingular Ingula	
6C INFILITY CLUTHOUT May DC* Violage 959 Violage Brance 949 Sport Spo	
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Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	



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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Protection and	nd (Shanghai) Co., Ltd. Control requirements for PEA erfer based Generation Systems	Report No:	CN21ZH49 001		
Order No. :	244313300	Product:	Grid-Connected P	/ Inverter	
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3 Hybrid-15.0		
Clause	Test description	Remark		Result	
1.	Voltage and Frequency	Rating Voltage Rating Frequen	3/N/PE, 400V cy: 50Hz	Pass	
⊠ 2.	Normal Voltage Operating Range	The EUT ¹⁾ can voltage range ±	run normally within 5%Un.	Pass	
⊠ 3.	Normal Frequency Operating Rar		The EUT ¹ can run normally within frequency range ± 0.5Hz.		
₩ 4.	Flicker	See appended	See appended table 4 for details.		
₩ 5.	DC Injection	See appended	See appended table 5 for details.		
⊠ 6.	Reactive Power Control	See appended	See appended table 6 for details.		
⊠ 6.1	A Fixed Displacement Factor cos	Ø See appended	See appended table 6.1 for details.		
₩ 7.	Islanding Protection	See appended	See appended table 7 for details.		
M 8.	Response to utility recovery	See appended	See appended table 8 for details.		
⊠ 9.	Over/Under voltage	See appended	See appended table 9 for details.		
☑ 10.	Harmonic and waveform distortion	n See appended	See appended table 10 for details.		
⊠ 11.	Over/Under Frequency	See appended	See appended table 11 for details.		
☑ 12.	Active Power Control	See appended	table 12 for details.	Pass	
☑ 13	Low voltage fault ride through	See appended	table 13 for details.	N/A	
☑ 14.	A variable reactive power depend on the voltage Q(U)	ing See appended	table 14 for details.	N/A	
⊠ 15.	Earthing	conductors are they are paralle contact with d.s	Protective equipotential bonding conductors are installed, where they are parallel to and in close contact with d.c. cables and a.c. cables and accessories.		
M 16.	Short circuit		Circuit breakers need to be installed additionally at both input		

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	



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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co., Ltd.		Document No.:	TD-0189	
	Control requirements for PEA erter based Generation Systems		Report No:	CN21ZH49 001	
Order No. :	244313300		Product:	Grid-Connected PV	Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Mo	odel designation:	X3 Hybrid-15.0	
Clause	Test description		Remark		Result
			and output end t and a.c. supply effects of short		
⊠ 17.	Isolating and switching	ng and switching Circuit breakers need to be installed on both d.c. and a.c. sides to provide the means of isolating.		Pass	
☑ 18. Inverter Testing Procedure/Methods		od	Test methods in complied.	below table are all	Pass
	Item		Test Proces	dure/Meinod	
	HarmonicsTest		IEEE or IEC related standard		
	Voltage Fluctuation Test		IEEE or IEC related standard		
	DC Injection Test		IEEE or IEC re	lated standard	
	Reactive Power Control		Requirements of PEA.		
	A Fixed Displacement Factor	Requirements of PEA			
	A variable Reactive Power Depending the Voltage Q(U)	no On Requirements of PEA		ents of PEA	
	Active Power Control Test		Requirem	ents of PEA	
	Low Voltage Fualt Ride Through Tes	#	Requirements of PEA		
	Under and Over Voltage Protection		Requirem	ents of PEA	
	Under and Over Frequency Protection	n P	Requirements of PEA		
	Anti-Islanding Protection Test		IEEE or IEC related standard		
	Response to Utility Recovery Test		IEEE or IEC re	elated standard	

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan		▲ TÜVRheinland®
TÜV Rheinland (Shanghai) Co., Ltd.		Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

Special notice to test engineer

Please contact and communicate with project engineer immediately when any of the following conditions occurred:

- Unclear of the test operating conditions and test items,
- Uncertain of the test requirements or possible typing errors found in the test plan,
- Unusual operating conditions of the EUT (unusual noises, unstable operation, ...etc), any unusual
 phenomenon of the operation that attracts your attention,
- Receive different model/type name of samples that does not match to the test plan
- Short of the test samples,
- Unusual high temperatures observed during testing,
- Enclosure distortion, cracks, or loosening of any enclosure parts observed during testing, and
- Fire occurred within the EUT during testing

Handling of test samples after completed all tests:

Store in warehouse and wait for further notice

- ☐ Return to project engineer
- ☐ Dispose test samples according to current lab procedures
- ☐Return to the client

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Data / Test Plan TÜV Rheinland (Shanghai) Co., Ltd. Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08		Document No.:	TÜVRheinland
		Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

Requirements to the Measurement Precision of the Measuring Devices

The used measuring devices must fulfill at least the following measuring precisions.

Minimum measuring precisions

Measured Variable	Frequency Range	Measuring Precision relative to the Measuring Range
Voltage up to 1 000 V	50 Hz OC to 1 kHz (except for 50 Hz) 1 kHz to < 5 kHz 5 kHz to < 20 kHz ≥ 20 kHz	±0.1 % ±1.0 % ±1.5 % ±2.5 % ±5.0 %
Current < 5A Current > 5A	50 Hz DC to < 60 Hz (except for 50 Hz) 60 Hz to < 5 kHz 5 kHz to < 20 kHz 50 Hz ≥ 20 kHz (except for 50 Hz) DC to < 5 kHz 5 kHz to < 20 kHz 5 kHz to < 20 kHz	± 0.5 % ± 1.0 % ± 1.5 % ± 0.5 % ± 5.0 % ± 1.5 % ± 3.5 % ± 5.0 %
Frequency	DC to < 60 Hz 60 Hz to 5 kHz 5 kHz to < 20 kHz ≥ 20 kHz	±0.01 Hz ±0.2 % ±0.5 % ±1 %
Displacement Factor cosφ		0.001
Time 10 ms to < 200 ms 200 ms to < 1 s ≥ 1 s		±5% of the measured value ±10 ms ±1% of the measured value
Temperature	> -35°C to 100°C	±2°C

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	L TÜVRheinland®	
Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08		Report No:	CN21ZH49 001	
Order No. :	244313300	Product:	Grid-Connected PV Inverter	
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3 Hybrid-15.0	

Mea sured Variable	Frequency Range	Measuring Precision relative to the Measuring Range	
Relative humidity	30 % to 95 % RH	±6 % RH	
Barometric air pressure		± 10 kPa	

The selected measuring range must not be bigger than 150% of the nominal value of the signal to be measured.

Source: CTL Decision Sheet DHS251B / 2009, modified

Revision History:

Date Contents of modification YYYY-MM-DD			Prepared by	Approved by
2019-02-04	Original Test Plan	4	Tobias Yang	Li Weichun
2019-06-05	Modified Test Plan	4	Tobias Yang	Li Weichun

Used equipment No.: See equipment list for details Sample No.: N/A

Finished date: Tested by:

Review date: Reviewed by:

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata / Test Plan		▲ TÜVRheinland®
TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08		Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

4. Flicker

PROCEDURE
Test method complies with standard IEC 61000-3-3 or IEC 61000-3-11.

RESULTS ☑ Pass / ☐ Fail

4	TABLE: Flicker						
Main	is voltage: Vφ-n=220V,V	/φ-φ=380V					
Refe	rence Impedance used:	L=0,15+0.15j, N=	=0,1+0,1j				
		PIL		0.42			
- 1	Marayenant	Limit		0.65	,		
- 1	Measurement	Pst	dc(%)	dmax (%)	d(t) (ms)		
4		Limit= 1.0	Limit= 3.3	Limit= 4.0	Limit= 500		
	1.	0.46	0.26	0.55	0		
	2	0.57	0.21	2.01	0		
	3	0.42	0.22	0.56	0		
e l	4	0.49	0.20	1.17	0		
Phase	5	0.44	0.22	1.17	0		
ā	6	0.52	0.24	2.23	. 0		
	7	0.36	0.21	2.23	0		
- 1	8	0.44	0.18	0.69	0		
1	9	0.45	0.17	0.89	0		
1	10	0,13	0.25	0.74	0		
	11	0.11	0.20	0.23	0		
	12	0.12	0.25	0.30	0		

		PIt		0.40	
- 1	Measurement	Limit	Limit 0.6		
m	Measurement	Pst	dc(%)	dmax(%)	d(t) (ms)
		Limit= 1.0	Limit= 3.3	Limit= 4.0	Limit= 500
hase	17	0.43	0.23	0.46	0
0	2	0.53	0.18	2.09	.0
	3	0.40	0.21	0.48	0
- 1	4	0.48	0.32	1.08	0

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV	/ Rheinland	(Shanghai)	Co., Ltd.	Docume	ent No.:	TD-0189		
	face of Inverte	ntrol requirem er based Gene	ents for PEA eration Systems		oort No:	CN21ZH49 001		
Orde	r No. :	244313300		Р	roduct:	Grid-Connected	PV Inverter	
Clien	nt Name :	SolaX Power Technology (Network Zhejiang)Co.,Ltd		Model designation:		X3-Hybrid-15.0	
-1	5		0.42	0.22		0.48	0	
1	6		0.47	0.14			0	
1	7		0.35	0.16		0.40	0	
	8		0.42	0.14		0.68	0	
	9		0.43	0.14		0.67	0	
	10		0.12	0.07	AI	0.63	0	
	11		0.10	0.09		0.25	0	
	12		0.10	0.00		0.00	0	
			Pit			0.43		
- 1	Measurem	hand	Limit			0.65		
- 1	Measuren	IGHE	Pst	dc(%)		dmax(%)	d(t) (ms)	
- 1			imit= 1.0	Limit= 3.3		Limit= 4.0	'Limit= 500	
	1		0.49	0.15		0.46	0	
. [2	1	0.58	0.14		2.40	0	
0	3		0.44	0.19		0.49	0	
Phase C	4		0.53	0.18		1.04	0	
ha	5		0.45	0.30		0.58	0	
4	6		0.49	0.13		2.29	0	
	1		0,34	0.14		0.38	0	
	8		0.44	0.16		0.39	0	
1	9		0.44	0.19		0.80	0	
- 1	10	1	0.11	0.12		0.19	0	
1	11		0.10	0.00		0.00	0	
	12		0.10	0.06		0.13	0	

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	TD-0189	
Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2015.08		Report No:	CN21ZH49 001	
Order No. :	244313300	Product:	Grid-Connected PV Inverter	
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0	

5. DC Injection

PROCEDURE

The test methods complies with standard IEEE 1547 1-2005 clause 5.6

RESULTS ☑ Pass / ☐ Fail

5	TABLE: DC In	jection					P
Mains volta	age: Vφ-n=220V	Vφ-φ=38 0 V					
PowerP/Pr	1[%]			100	0%		
		Measu	rement			10	
P	nase A	Pha	se B	Phas	se C	Lin	nii.
[A]	[%]	[A]	[%]	[A]	[%]	[A]	[%]
0.007	0.03	0.007	0.03	0,003	0.01	0.106	0,5
PowerP/P	1[%]			.66	%		
		Measu	rement	7	_	Lin	a lit
P	nase A	Pha	se B	X Phas	se C	LIT	DIL
[A]	[%]	(A)	[%]	[A]	[%]	[A]	[%]
0.009	0.04	0,010	0.05	0:007	0.03	0.106	0.5
PowerP/Pi	189			33	%		
		Measu	rement		1	10	, it
P	nase A	Pha	se B	Phas	se C	Lin	nii
[A]	[%]	[A]	[%]	[A]	[%]	[A]	[%]
0.009	0.04	0.013	0.06	0.008	0.04	0.106	0.5

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	L TÜVRheinland®
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

6. Reactive Power Control

The test methods complies with standard Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016

RESULTS ☑ Pass / ☐ Fail

6.	TABLE: Power Factor Control									
Mains volta	age: Vφ-n=220	0V,Vφ-φ=380V				. 0				
P Set value	P [W]	Cos Max. lagging	Q [Var]	P Set value	Þ [W]	Coso Max leading	Q [Var]			
0%	396.76	0.079	-5027.82	0%	328.02	0.065	5045.51			
10%	1528.79	0.291	-5029.41	10%	1461.97	0.278	5043.33			
20%	2923.62	0.502	-5032.70	20%	2873.64	0.495	5038.57			
30%	4361.66	0.655	-5032.40	30%	4295,17	0.649	5036,91			
40%	5778.33	0.754	-5034.30	40%	5713.12	0.750	5034.22			
50%	7194.45	0,819	-5036.92	50%	7129,28	0.817	5032.07			
60%	8611.68	0.863	-5040.36	60%	8547.48	0.862	5030.50			
70%	10027.77	0.893	-5043,57	70%	9963.42	0.893	5028,37			
80%	11444.61	0.915	-5047,21	80%	11379.37	0.915	5029.42			
90%	12717.71	0,929	-5048,76	90%	12652.82	0.929	5032.77			
100%	14127.46	0.942	-5048.92	100%	14058.61	0.941	5034.62			

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation	X3-Hybrid-15.0

6.1. A fixed displacement factor cosØ

The test methods complies with standard Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.

6.1	TABLE: A fixed displacement factor cosØ									
Mains volta	age: Vφ-n=220\	/,Vφ-φ=380\	1							
P Set value	Coso Set value	P	Q [Var]	Cosq	Coso Set value	P [W]	Q Var]	Cosq		
0%	0.95 lagging	343.78	-158.29	0.907	0.95 leading	341.97	173.18	0.892		
10%	0.95 lagging	1488.35	545,50	0.939	0.95 leading	1481.12	550.02	0.937		
20%	0.95 lagging	2912.13	-907.00	0.940	0.95 leading	2897.96	1069.08	0.938		
30%	0.95 lagging	4332.37	-1573.53	0.940	0.95 leading	4311.70	1580.67	0.939		
40%	0.95 lagging	5754.07	-2088.93	0.940	0.95 leading	5727.36	2089.78	0.939		
50%	0.95 lagging	7176.52	-2607.80	0.940	0,95 leading	7143.31	2598.62	0,940		
60%	0.95 lagging	8563.43	-3113.85	0.940	0.95 leading	8557.59	3106.69	0.940		
70%	0.95 lagging	10022.34	-3647.08	0.940	0.95 leading	9960.13	3612.20	0.940		
80%	0.95 lagging	11424.08	4158.83	0.940	0.95 leading	11368.34	4123.10	0.940		
90%	0.95 lagging	12696.54	-4623,31	0.940	0.95 leading	12637.57	4591.49	0.940		
100%	0.95 lagging	14065.62	-5121.17	0.940	0.95 leading	14050.90	5104.14	0.940		

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rhei	nland	(Shar	nghai) Co.,	Ltd.	D	ocument No.:	TD-0189		
Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2015.08						Report No:	CN21ZH	49 001	
Order No. :		244313	3300			Product:	Grid-Cor	nected P\	/ Inverter
Client Name : SolaX Power Network Technology (Zhejiang)Co.,Ltd					Mode	el designation:	X3-Hybr	id-15.0	
P Sel value		osφ value	[W]	Q [Var]	Cosp				
0%	1.00		343,22	107.33	0.954				
10%	- 1	.00	1484.68	110.26	0.997				
20%	- 7	,00	2905.36	123.68	0.999	0.999			
30%	- 5	.00	4321.96	154.64	0.999	0.999			
40%	- 1	.00	5742.15	189.30	0.999				
50%	= 1	,00	7159.67	229.81	0.999				
60%	- 3	,00	8577.01	267,13	1.000			10	
70%		.00	9973.38	313.04	1.000			DK /	
80%		.00	11402.93	400.41	0.999				
90%	8	.00	12805.78	487.75	0.999				
100%	1	1.00	14027.03	506.46	0.999	1 (•		

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	L TÜVRheinland®
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

7. Islanding Protection

PROCEDURE
Test methods complies with standard IEC 62116.

RESULTS ☑ Pass / ☐ Fail

7	TAB	LE: Isla	anding Pr	otection	1						P
Mains voltage: Vφ-η=220V, Vφ-φ=380V											
				17		Pow	ver 100%				
Condit	ions	P	R[kW]	Q	[kVar]	Q	[kVar]	Qr	Trip	ime [ms]	Limitation [ms
a. 1051		L1:	4.30	L1:	5.28	L1:	4.83	1.17	0		
Pr: -10% QL: +10%	-	L2:	4.27	L2:	5.24	L2:	4.80	1.18		84	1000
GL. 110	70	L3:	4.27	L3:	5.26	L3:	4.78	1.17	•		
Pr: -10% QL: +5%		L1:	4.30	L1:	5.04	L1:	4.83	1.15		V	
		L2:	4.27	L2:	5.00	L2:	4.80	1.15		86	1000
		L3:	4.27	L3:	5.02	L3:	4.78	1.15			
		L1:	4.30	L1:	4.80	Lt:	4.83	1.12	1	C.	
PR: -109 QL: 0%	6	L2:	4.27	L2:	4.76	L2:	4.80	1.12		97	1000
		L3:	4.27	L3:	4.78	L3:	4.78	1.12			
an 1744		L1:	4.30	L1:	4.56	L1:	4.83	1.09	-	121	
Pr: -109 Qt: -5%		L2:	4.27	L2:	4.53	L2:	4.80	1.09		101	1000
40.070		L3:	4.27	L3;	4.54	L3:	4.78	1.09			
21. 021		Lite	4.30	L1:	4.32	Lt:	4.83	1.06		.50	
Pr: -109 QL: -109		12:	4.27	L2:	4.29	L2:	4.80	1.06		103	1000
GE -107		L3:	4.27	L3:	4.30	L3;	4,78	1.06	11		

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	0 wer Network gy (Zhejiang)Co.,			Designation		
Technolog		47		Product:	Grid-Connected PV	Inverter
AA1		Ltd	Model de	esignation:	X3-Hybrid-15.0	
2: 4.50	L1: 5.28	L1:	4.83	1.11		
	L2: 5.24	L2:	4.80	1.11	108	1000
3: 4.51	L3: 5.26	L3:	4.78	1.11		
1: 4.54	L1: 4.32	L1:	4.83	1.01		
2: 4.50	L2: 4.29	L2:	4.80	1.01	109	1000
.3: 4.51	L3: 4.30	L3:	4.78	1.01		
1: 4.78	L1: 5.28	L1:	4.83	1.06		
2: 4.74	L2: 5.24	L2:	4.80	1.06	1/0	1000
3: 4.75	L3: 5.26	L3:	4.78	1.06		
1: 4.54	L1: 5.04	L1:	4.83	1.09	O,	
2: 4.50	L2: 5.00	L2:	4.80	1.09	116	1000
3: 4,51	L3: 5,02	L3:	4.78	1.09		
1: 4.54	L1: 4.80	L1:	4.83	1.06	24000	-
.2: 4.50	L2: 4.76	L2:	4.80	1.06	139	1000
.3: 4.51	L3: 4,78	L3:	4.78	1.06		
.1: 4.54	L1: 4.56	L1:	4.83	1.03	247	
.2: 4.50	L2: 4.53	L2:	4.80	1.04	247	1000
3: 4.51	L3: 4.54	L3:	4.78	1.03		
1: 4.78	L1: 5.04	L1:	4.83	1.03	11 +	i.
2: 4.74	L2: 5.00	L2;	4.80	1.03	307	1000
3: 4.75	L3: 5.02	L3:	4.78	1.03		
1: 4.78	L1: 4.80	L1:	4.83	1.01	205	
2: 4.74	L2: 4.76	L2;	4.80	1.01	323	1000
	3: 4.51 1: 4.78 2: 4.74 3: 4.75 1: 4.54 2: 4.50 3: 4.51 1: 4.54 2: 4.50 3: 4.51 1: 4.54 2: 4.50 3: 4.51 1: 4.54 2: 4.70 3: 4.71 1: 4.78 2: 4.74 1: 4.78 2: 4.74	3: 4.51 L3: 4.30 1: 4.78 L4: 5.28 2: 4.74 L2: 5.24 3: 4.75 L3: 5.26 1: 4.54 L1: 5.04 2: 4.50 L2: 5.00 3: 4.51 L3: 5.02 1: 4.54 L1: 4.80 2: 4.50 L2: 4.76 3: 4.51 L3: 4.78 1: 4.54 L1: 4.56 2: 4.50 L2: 4.53 3: 4.51 L3: 4.54 1: 4.54 L1: 5.04 2: 4.50 L2: 5.00 3: 4.51 L3: 5.02 1: 4.78 L1: 5.04 2: 4.74 L2: 5.00 3: 4.75 L3: 5.02	3: 4.51 L3: 4.30 L3: 1: 4.78 L1: 5.28 L1: 2: 4.74 L2: 5.24 L2: 3: 4.75 L3: 5.26 L3: 1: 4.54 L1: 5.04 L1: 2: 4.50 L2: 5.00 L2: 3: 4.51 L3: 5.02 L3: 1: 4.54 L1: 4.80 L1: 2: 4.50 L2: 4.76 L2: 3: 4.51 L3: 5.02 L3: 1: 4.54 L1: 4.56 L1: 2: 4.50 L2: 4.53 L2: 3: 4.51 L3: 5.04 L1: 2: 4.50 L2: 4.50 L2: 4.50 L2: 4.50 L2: 1: 4.54 L1: 4.56 L1: 2: 4.50 L2: 4.53 L2: 3: 4.51 L3: 5.04 L1: 2: 4.74 L2: 5.00 L2: 3: 4.75 L3: 5.02 L3: 1: 4.78 L1: 5.04 L1: 2: 4.74 L2: 5.00 L2: 1: 4.78 L1: 4.80 L1: 2: 4.74 L2: 4.76 L2:	3: 4.51 L3: 4.30 L3: 4.78 1: 4.78 L1: 5.28 L1: 4.83 2: 4.74 L2: 5.24 L2: 4.80 3: 4.75 L3: 5.26 L3: 4.78 1: 4.54 L1: 5.04 L1: 4.83 2: 4.50 L2: 5.00 L2: 4.80 3: 4.51 L3: 5.02 L3: 4.78 1: 4.54 L1: 4.80 L1: 4.83 2: 4.50 L2: 4.76 L2: 4.80 3: 4.51 L3: 4.78 1: 4.54 L1: 4.80 L1: 4.83 2: 4.50 L2: 4.76 L2: 4.80 3: 4.51 L3: 4.78 1: 4.54 L1: 4.56 L1: 4.83 2: 4.50 L2: 4.53 L2: 4.80 3: 4.51 L3: 4.54 L3: 4.78 1: 4.54 L1: 5.04 L1: 4.83 2: 4.50 L2: 4.53 L2: 4.80 3: 4.51 L3: 4.54 L3: 4.78 1: 4.78 L1: 5.04 L1: 4.83 2: 4.74 L2: 5.00 L2: 4.80 3: 4.75 L3: 5.02 L3: 4.78 1: 4.78 L1: 5.04 L1: 4.83 2: 4.74 L2: 5.00 L2: 4.80 3: 4.75 L3: 5.02 L3: 4.78	.3: 4.51 L3: 4.30 L3: 4.78 1.01 .1: 4.78 L4: 5.28 L1: 4.83 1.06 .2: 4.74 L2: 5.24 L2: 4.80 1.06 .3: 4.75 L3: 5.26 L3: 4.78 1.06 .1: 4.54 L1: 5.04 L1: 4.83 1.09 .2: 4.50 L2: 5.00 L2: 4.80 1.09 .3: 4.51 L3: 5.02 L3: 4.78 1.09 .1: 4.54 L1: 4.80 L1: 4.83 1.06 .2: 4.50 L2: 4.76 L2: 4.80 1.06 .3: 4.51 L3: 4.78 L3: 4.78 1.06 .1: 4.54 L1: 4.56 L1: 4.83 1.03 .2: 4.50 L2: 4.53 L2: 4.80 1.04 .3: 4.51 L3: 4.54 L3: 4.78 1.03 <t< td=""><td>2: 4.50</td></t<>	2: 4.50

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Protection a Interface of 2015.08	and Co		ements	forPEA	ns	R	eport No:	CN21ZH49 001	
Order No. :		244313300	D				Product:	Grid-Connected PV	Inverter
Client Name : SolaX Power Network Technology (Zhejiang)Co.,Ltd			Model designation: X3-		X3 Hybrid-15.0				
	L3	4.75	L3:	4.78	L3:	4.78	1.01		
	L1	1,007.00	L1:	4.56	L1:	4.83	0.98		
PR: 0%	L2	: 4.74	L2:	4.53	L2:	4.80	0.98	298	1000
QL: -5%	L3	4.75	L3;	4.54	L3:	4.78	0.98		3555
-909	L1	5.02	L1:	5.04	L1:	4.83	0.98		
PR: +5%	L2	: 4.98	L2:	5.00	L2:	4.80	0.98	221	1000
QL: +5%	L3	: 4.98	L3:	5.02	L3t	4.78	0.98	11 12	
PR: +5% QL; 0%	L1	5.02	Lit	4.80	L1:	4.83	0.96	.0	
	L2	: 4.98	L2:	4.76	L2:	4.80	0.96	146	1000
	L3	4.98	L3:	4.78	L3:	4.78	0.96		
a Traffic	L1	5.02	L1:	4,56	L1:	4.83	0.94	• /	
Pr: +5% Ql: -5%	12	: 4,98	L2:	4.53	L2:	4.80	0.94	119	1000
GC. 570	L3	4.98	L3:	4.54	L3:	4.78	0.93		
7.7	L1	4.78	L1:	4.32	L1:	4.83	0.96		
Pr: 0% QL: -10%	L2	4.74	L2:	4,29	L2:	4.80	0.96	115	1000
	L3	4.75	L3:	4.30	L3:	4.78	0.96	1 11	
D-1 = E0(L1	5.02	L1:	5.28	L1:	4.83	1.01		
PR: +5% QL: +10%	L2	: 4.98	L2:	5.24	L2:	4.80	1.01	110	1000
The state of	13	: 4.98	L3:	5.26	L3:	4.78	1.01		
D-1 = C0/	L1	5.02	L1:	4.32	L1;	4.83	0.91		
Pr: +5% Qt: -10%	L2	1	L2:	4.29	L2:	4.80	0.91	108	1000
70-646	L3	: 4.98	L3:	4.30	L3:	4.78	0.91		
Pr: +10%	L1	5.25	L1:	5.28	L1:	4.83	0.96	108	
QL: +10%	L2	5.22	L2:	5.24	L2:	4.80	0.96	100	1000

Used equipment No.: See equipment list for details Sample No.: N/A

Finished date: Tested by:

Review date: Reviewed by:

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TUV Rhein Protection a Interface of I 2016.08	nd Co	ontrol requir	ements	forPEA	ns	R	eport No:	CN21ZH49 001	
Order No. :		244313300	0			15 15	Product: Grid-Connected PV Invert		
Client Name : SolaX Power Network Technology (Zhejiang)Co.,Ltd					X3-Hybrid-15.0				
	L3	5.22	L3:	5.26	L3:	4.78	0.96		
	L1		L1:	5.04	L1:	4.83	0.94		
PR: +10%	L2		L2:	5.00	L2:	4.80	0.94	105	1000
QL: +5%	L3		L3:	5.02	L3:	4.78	0.94	- 72	1000
		5.25	L1:	4.80	L1:	4.83	0.92		
Pr: +10%	12		L2:	4.76	L2:	4.80	0.92	103	1000
QL: 0%	L3		L3:	4.78	L3:	4.78	0.92	1	2
PR: ÷10% QL, -5%	L1	5.25	L1:	4.56	L1:	4.83	0.89		
	L2	5.22	L2:	4.53	L2:	4.80	0.89	100	1000
	L3	5.22	L3:	4.54	L3:	4.78	0.89	-0v	
	L1	5.25	L1;	4,32	L1:	4.83	0.87	•	
Pr: +10% Ql: -10%	12	: 5,22	L2:	4.29	L2:	4.80	0.87	88	1000
QL10 %	L3	5.22	L3:	4.30	L3:	4.78	0.87		
					Po	wer 66%	1		
Conditions		P _R [kW]	Q	[kVar]	C	lc [kVar]	Qr	Trip time [ms]	Limitation [ms
	L1	3.26	L1:	3.07	L1:	3.24	0.97		- 1
Pr: 0% Qt: -5%	L2	: 3.27	L2:	3.09	L2:	3.28	0.97	131	1000
300) - 5 72	13	: 3.30	L3:	3.19	L3:	3.24	0.97		
4000	L1	: 3.26	L1:	3.11	L1:	3.24	0.97		
Pr: 0% Qt: -4%	L2	: 3.27	L2:	3.13	L2:	3.28	0.98	141	1000
	L3	; 3.30	L3:	3.22	L3:	3.24	0.98		
D- 1000	L1	3.26	L1:	3.14	L1:	3.24	0.98		
Pr: 0% Qt: -3%	1.2	3.27	L2:	3.16	L2:	3.28	0.98	192	1000
200	L3	: 3.30	L3;	3.25	L3:	3.24	0.99	2.14	

Finished date:

Review date:

See equipment list for details

Sample No.; N/A

Tested by:

Reviewed by:

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Protection a Interface of 2016.08	and Co	ontrol requin	ements	for PEA	ns	Re	eport No:	CN212	ZH49 001	
Order No. :		244313300	0				Product:	Grid-C	onnected PV	Inverter
Client Name : SolaX Power Network Technology (Zhejiang)Co.,Ltd			Model designation: X3-I		ХЗ-Ну	Hybrid-15.0				
. 0.00	L1	: 3.26	L1:	3.17	Li	3,24	0.98			
PR: 0%	L2	3.27	L2:	3.19	L2:	3.28	0.99	137	301	1000
QL: -2%	L3	3.30	L3:	3.29	L3:	3.24	0.99	1.14		
. TOWN	Li	3.26	L1:	3.20	L1:	3.24	0.99			
Pr: 0% QL' -1%	L2	: 3.27	L2:	3.22	1.2:	3.28	0.99		386	1000
QL -176	L3	3.30	L3:	3.32	L3:	3.24	1.00			
PR: 0% QL: 0%	L1	3,26	Li:	3.24	L1:	3.24	0.99			
	L2	3.27	L7:	3.26	L2:	3.28	1.00		452	1000
	L3	3.30	L3:	3.36	L3:	3.24	1.00		X	
-7	L1	3.26	Lt:	3.27	L1:	3.24	1.00		7	
Pr: 0% Ql: +1%	L2	3.27	L2:	3.29	12:	3.28	1.00	•	374	1000
C. 170	L3	3,30	L3:	3.39	L3:	3.24	1.01	1.		
B -	L1	3.26	L1:	3.30	L/I:	3.24	1.00			
PR: 0% QL: +2%	L2	: 3.27	L2:	3.32	L2:	3.28	1.01	=1	225	1000
	L3	3.30	L3:	3.42	L3:	3.24	1.01			
	L1	: 3.26	L1:	3.33	L1:	3.24	1.01	0.1		
Pr: 0% Ql; +3%	L2	3.27	L2:	3.36	L2:	3.28	1.01		148	1000
	L3	3.30	L3:	3.46	L3:	3.24	1.02	-		
Pr: 0%	LI	3.26	L1:	3.37	L1:	3.24	1.01			
QL: +4%	L2	3.27	L2:	3.39	L2:	3.28	1.02		125	1000
V-CLD .	L3	3.30	L3:	3.49	L3:	3.24	1.02			
Pr: 0%	L1	3.26	L1:	3.40	L1:	3.24	1.02			
QL: +5%	L2	3.27	L2:	3.42	1.2:	3.24	1.02	1.44	121	1000
	L3	: 3.30	L3;	3.52	L3:	3.28	1.02	4		

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	Ž TŰVRheinland®
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. : 244313300		Product:	Grid-Connected PV Inverter
Client Name : SolaX Power Network Technology (Zhejiang)Co.,Ltd		Model designation:	X3-Hybrid-15.0

			Power33%			
Conditions	P _R [kW]	Q _L [kVar]	Qc[kVar]	Qr	Trip time [ms]	Limitation [ms]
-500	L1: 1.64	L1: 1.49	L1: 1.71	0.97		
Pr: 0% Ql: -5%	L2: 1.63	L2: 1.48	L2: 1.72	0.98	105	1000
QL. 070	L3: 1.66	L3: 1.54	L3: 1.70	0.98		
4.096	L1: 1.64	L1: 1.50	L1: 1.71	0.98		
Pr: 0% Qt: -4%	L2: 1.63	L2: 1.49	L2: 1.72	0.98	115	1000
410	L3: 1.66	L3: 1.56	L3: 1.70	0.98	.0	
- CT- 10	L1: 1.64	L1: 1.52	L1: 1.71	0.98		
Pr: 0% Qt: -3%	L2: 1.63	2: 1.63 L2: 1.51 L2: 1.72 0.99	0.99	123	1000	
40.00	L3: 1.66	L3: 1,57	L3: 1.70	0.99	, ,	
- 2.0	L1: 1,64	L1: 1,53	L1: 1.71	0.99	1	
Pr: 0% Qt: -2%	L2: 1.63	L2: 1.52	1.72	0.99	203	1000
GL, -2.70	L3: 1.66	L3: 1.59	L3: 1:70	0.99		
	L1: 1.64	L1: 1,55	L1: 1.71	0.99		
Pr: 0% Qt: -1%	L2: 1.63	L2: 1,54	L2: 72	1.00	212	1000
GC1 10	L3: 1.66	L3: 1.61	L3: 1.70	1.00		
W STORE	L1: 1.64	L1: 1.57	L1: 1.71	1.00		
Pr: 0% Ql: 0%	L2: 1.63	L2: 1.55	L2: 1.72	1.00	249	1000
QL. 070	L3: 1.66	L3: 1.62	L3: 1.70	1.00	4000	
	L1: 1.64	L1: 1.58	L1: 1:71	1.00		
Pr: 0% QL: +1%	L2: 1.63	L2: 1.57	1.2: 1.72	1.01	230	1000
QL, T 170	L3: 1.66	L3: 1.64	L3: 1.70	1.01	1	
Pr: 0%	L1: 1.64	L1: 1.60	L1: 1.71	1.01	203	

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	



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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rhei						10,7000	nent No.: eport No:	TD-0189 CN21ZH49 001	
Interface of 2016.08	Invert	er based G	eneration	on Syster	ns	1	A	CARCIA NO.	
Order No. :		24431330	O .				Product:	Grid-Connected PV	Inverter
Client Name : SolaX Power Network Technology (Zhejiang)Co.,Ltd			Ltd	Model designation:		X3-Hybrid-15.0			
QL: +2%	L2	: 1.63	L2:	1.59	L2:	1.72	1.01		1000
	L3	1.66	L3:	1.65	L3:	1.70	1.01		
Pr: 0% QL: +3%	Li	1.64	L1:	1.61	L1:	1.71	1.01		
	12	: 1.63	L2:	1.60	12:	1.72	1.02	195	1000
20, 216	L3	1.66	L3:	1.67	L3:	1.70	1.02		
D 00/	L1	: 1.64	L1:	1.63	L1:	1.71	1.02		
Pr: 0% Qt: +4%	L2	: 1.63	L2:	1.62	L2:	1.72	1.02	119	1000
	L3	1.66	L3:	1.69	L3;	1.70	1.02		
Pr: 0%	L1		L1:	1.64	L1:	1.71	1.02		
QL: +5%	L2		L2:	1,63	L2:	1.72	1.03	111	1000
-	L3	: 1.66	L3:	1.70	L3:	1.70	1.03		
Remark:							40	•	

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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ISSUED DATE: August 20, 2021 REPORT No.: CSSC/BOS/012

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	L TÜVRheinland®
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name : SolaX Power Network Technology (Zhejiang)Co.,Ltd		Model designation:	X3-Hybrid-15.0

8. Response to Utility Recovery

PROCEDURE
Test methods complies with standard IEEE 1547.1-2005, clause 5.10.
RESULTS ☑ Pass / ☐ Fail

8 TABLE: Response to UI		tility Recovery		P
	Rated voltage Un: Vo-n	=220V, Vφ-φ=380V	Rated frequency Fn: 50Hz	
Voltag	ge detection accuracy [V]	±2.2	Frequency detection accuracy [Hz]	±0,1
Specified recover voltage range		Vφ-n=198-242V	Specified recover frequency range	47-52Hz
Recover time [s]			120	

Conditions ²⁾	UM1) back to 246.4V	Um back to 237.6V	Um back to 193.6V	Um back to 202.4V
Reconnection	☐ Yes/☒ No	X Yes/ No	Yes/ No	☑ Yes/ ☐ No
Recover time [s]	N/A	125.1	N/A	121.5
Conditions ³⁾	Fw 1) back to 52.2Hz	FM back to 51.8 Hz	Faback to 46.8Hz	F _M back to 47.2Hz
Reconnection	☐ Yes/ ☑ No	☑ Yes/ ☐ No	Yes/ No	☑ Yes/ ☐ No
Recover time (s)	N/A	123. 3	N/A	121.1
Conditions ⁴⁾	U _M back to 237.6V	U _M back to 202 4V	Fin back to 51.8Hz	F _M back to 47.2Hz
Reconnection	Yes/ No	☑ Yes/ ☐ No	☑ Yes/ ☐ No	☑ Yes/ ☐ No
Recover time [s]	122,6	123.9	121.1	124.7

T) Um =Mains voltage Fm=Mains frequency.
 After mains voltage tripped the over/under voltage limit.

3) After mains voltage frequency tripped the over/under frequency limit.

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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ISSUED DATE: August 20, 2021 REPORT No.: CSSC/BOS/012

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	25.1.7 (2)	▲ TŰVRheinland®
TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

9. Over/Under voltage

PROCEDURE

Test methods complies with standard Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016

RESULTS ☑ Pass / □ Fail

9	TABLE: Over/Under voll	TABLE: Over/Under voltage						
	Mains voltage: Vφ-n=2	20V,Vφ-φ=380	N .					
Settin	g value				•	M		
Voltag	ge detection accuracy [V]	±1V	Volta	e detection	cycle Tolins	X	20	
Magni	itude Vo1 [V]	243	delay	time To1 [ms	5]		160	
Magni	itude Vo2 [V]	264	delay	time To2 [ms	<u>[</u>		160	
Magnitude Vu1 [V] 197 dela		delay	delay time Tu1 [ms]			2000		
Magnitude Vu2 [V]		109 delay time Tu2 [ms]			240			
a samura na sai a		Measurement [ms]			Limit	Remark		
	Over voltage level 1	L1	12	L3	L123	[ms]		
-	1	127.0	138.0	131.0	130.5	1000	Mains voltage	
	2	127,0	137.5	131.0	131.0	1000	From: 219.8 V Jump to: 268.6 V	
	Jestin de	Measurement [ms]			Limit	Remark		
Over voltage level 2		L1	L2	L3	L123	[ms]		
	1	106.0	117.0	108.0	110.0	160	Mains voltage	
	2	107.0	118.0	108.0	111.0	160	From: 238V Jump to: 290V	

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:	That I have	Tested by:	
Review date:		Reviewed by:	

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ISSUED DATE: August 20, 2021 REPORT No.: CSSC/BOS/012

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	L TÜVRheinland®
Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08		Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

(Indicate land)		Measurement [ms]				Remark
Under voltage level 1	L1	12	L3	L123	[ms]	
1	1940.0	1931.0	1941.0	1923.1	2000	Mains voltage
2	1942.0	1929.8	1941.3	1925.7	2000	From: 215.4V Jump to: 176.2V
Manager Contraction		Measure	Limit	Remark		
Under voltage level 2	11	12	L3	L123	[ms]	
4	243.0	231.0	243.0	226.0	300	Mains voltage
2	224.0	231.5	239.0	227.0	300	From: 118.6V Jump to: 97.0V

Remark:

Vo1= First level over voltage magnitude, Vo2= Second level over voltage magnitude,

Vu1= First level under vottage magnitude, Vu2= Second level under vottage magnitude

To1= Delayed time for first level over voltage tripping, To2= Delayed time for second level over voltage tripping
Tu1= Delayed time for first level under voltage tripping, Tu2= Delayed time for second level under voltage tripping



Used equipment No.:	See equipment list for details	Sample No.	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	-

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	À TÜVRheinland®
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3 Hybrid-15.0

10. Harmonic and waveform distortion

PROCEDURE
Test methods complies with standard IEC 61000-3-12.

Limit see following table:

Table 2 Current distortion limits

Odd Harmonic	THD in each harmonic order (%)
3-9	4.0
11 - 15	2.0
17-21	1.5
23 - 35	.0.6
Even Harmonic	THD, in each harmonic order (%)
2-8	2,0
10-52	0,5

☑Pass/□Fail

10	TABLE: Harmonic and waveform distortion							P
	Mains vo	ltage: Vφ-n	220V,Vφ-φ	=380V	_	4 45		
P	/Pn[%]	100	0%	66	%	33	3%	Limit
Outrest was				Measu	rement			Little
Ordinal number	[A]	[%]	[A]	[%]	[A]	[%]	[%]	
	1	21.30	-	14.05	159.4	6.90		-
	2	0.18	0.85	0.12	0.85	0.06	0.87	1.0
	3	0.06	0.28	0.05	0.36	0.02	0.29	4.0
	4	0.01	0.05	0.01	0.07	0.02	0.29	1.0
	54.5					7 2 800		444

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

IIII/ Rheinlar	nd (Shanghai)	Co Itd		Document I	Vo.:	TD-01	89	
Protection and Interface of Inve		Report	No:	CN21	ZH49 001			
Order No. :	244313300	244313300			uct:	Grid-C	Connected PV	nverter
Client Name:	SolaX Power I Technology (Z		Ltd	Model designation	tion:	ХЗ-Ну	brid-15.0	
6	0.02	0.09	0.01	0.07		0.00	0.00	1,0
7	0.38	1.78	0.20	1.42		0.09	1.30	4.0
8	0.01	0.05	0.01	0.07		0.01	0.14	1.0
9	0.04	0.19	0.03	0.21	0	0.01	0.14	4.0
10	0,01	0.05	0.00	0.00		0.00	0.00	0.5
11	0.19	0.89	0.11	0.78		0.02	0.29	2.0
12	0.01	0.05	0.00	0.00	100	0.01	0.14	0,5
13	0.09	0.42	0.08	0.43	(0.01	0.14	2.0
14	0.00	0.00	0.00	0.00	(0.00	0.00	0.5
15	0.01	0.05	0.01	0.07		0.01	0.14	2.0
16	0.00	0.00	0.00	0.00		0.00	0.00	0.5
17	0.04	0.19	0.02	0.14	6	0.02	0.29	1.5
18	0.00	0.00	0.00	0.00	1	00.00	0.00	0.5
19	0.04	0.19	0.03	0.21	(0.02	0.29	1.5
20	0.01	0.05	0.00	0.00		0.00	0.00	0.5
21	0.00	0.00	0.01	0.07		0.00	0.00	1.5
22	0.00	0.00	0.00	0.00		0.00	0.00	0.5
23	0.02	0.09	0.02	0.14	. (0.01	0.14	0.6
24	0.00	0.00	0.00	0.00	(0.00	0.00	0.5
25	0,03	0.14	0.02	0.14		0.01	0.14	0.6
26	0,00	0.00	0,00	0,00		0.00	0.00	0.5
27	0.01	0.05	0.01	0.07		0.00	0.00	0.6
28	0.00	0.00	0.00	0.00		0.00	0.00	0.5
29	0.02	0.09	0.01	0.07	1	0.00	0.00	0.6

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TOURS OF	1.701			Destination	NI.	TD	on 4	
	d (Shanghai)			Document	40000	TD-01	2	
	Control requirement rter based Gene			Repor	t No:	CN21	ZH49 001	
Order No. :	244313300			Pro	duct:	Grid-0	Connected P	V Inverter
Client Name:	SolaX Power Technology (,Ltd	Model design	ation:	Х3-Н	ybrid-15.0	
30	0.00	0.00	0.00	0.00		0.00	0.00	0.5
31	0.02	0.09	0.0	0.07		0.00	0.00	0.6
32	0.00	0.00	0.00	0,00	1	00.0	0.00	0.5
33	0.01	0.05	0.0	0.07		0.00	0.00	0.6
THD	3	1.65		3.12		3	.48	5
	orst case of three		selected					
P/Pn[%]	100	0%	100	66%		33	%	Limit
Ordinal number	er V	[%]	VIE	surement [%]		VI I	1%	[%]
14	220.62	-	220.46		220	0.33		+
2	0.06	0.03	0.08	0.04	0.	05	0.02	2
3	0.43	0.20	0.12	0.06	0.	10•	0.05	4
4	0.02	0.01	0.04	0,02	0	01	0,00	2
5	0.62	0,28	0.42	0,19	0.	19	0.09	4
6	0.01	0.01	0.03	0.01	0.	00	0.00	2
7	0.56	0.25	0.31	0.14	0.	15	0.07	4
8	0.02	0.01	0.02	0.01	0.	00	0.00	2
9	0.08	0.04	0.03	0.01	0.	02	0.01	4
10	0.01	0.00	0.01	0.01	0.	.01	0.00	2
11	0.24	0.11	0.16	0.07	0.	06	0.03	4.
12	0.01	0.00	0.01	0.00	0.	.00	0.00	2
13	0.17	0.08	0.13	0,06	0.	03	0.02	4
14	0.01	0.00	0.01	0,00	0.	01	0,00	2
15	0.05	0.02	0.03	0.01	0.	.01	0.00	4
16	0.01	0.00	0.01	0.00	0.	01	0.00	2

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	









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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shanghai)	Co., Ltd.		C	ocument	No.:	TD-0	189	- 11
Protection and 0 Interface of Inver 2016.08					Repor	t No:	CN21	ZH49 001	
Order No. :	244313300			17	Pro	duct:	Grid-	Connected P	V Inverter
Client Name:	SolaX Power Technology (.,Ltd	Mode	el designa	ation:	ХЗ-Н	ybrid-15.0	
17	0.11	0.05	0.07		0.03	0	.01	0.00	4
18	0.00	0.00	0.01		0.00	0	.00	0.00	2
19	0.07	0.03	0.05		0.02	0	.01	0.00	4
20	0.01	0.00	0.01		0.00	0	.00	0.00	2
21	0.02	0.01	0.01		0.01	0	.00	0.00	4
22	0.01	0.00	0.01		0.00	0	.00	0.00	2
23	0.03	0.02	0,03		0.02	0	.01	0.01	4
24	-0.00	0.00	0.01		0.00	0	.00	0,00	2
25	0.04	0.02	0.04		0.02	0	.02	0.01	4
26	0.00	0.00	0.01		0.00	0	.00	00.00	2
27	0.02	0.01	0.01		0.00	0	.01	0.00	4
28	0.00	0.00	0.01		0.00	م	.00	0.00	2
29	0.04	0.02	0.02		0.01	0	0	0.01	4
30	0.00	0.00	0.01		0.00	0	.00	0.00	2
31	0.04	0.02	0.02	2	0.01	0	.01	0.00	4
32	0.01	0.00	0.01		0.00	0	.00	0.00	2
33	0.00	0.00	0.01		0.00	0	.01	0,00	4

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	Ž TŰVRheinland®
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

11. Over/Under Frequency

PROCEDURE

Test method complies with standard Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.

RESULTS ☑ Pass / ☐ Fail

11	TABLE: Over/Under freq	uency			P
	Rated voltage frequency	: 50Hz			
Setting	g value			ON	
Freque	ency detection accuracy [Hz	±0.1	Frequency detect	ion cycle Td [ms]	20
Magnit	tude Fo [Hz]	52.1	Fo delay time To	msf	100
Magnit	tude Fu [Hz]	46.9	Fu delay time Tu	ms]	100
	Over frequency	Measurement [ms]	Limit [ms]	Rem	iark
	1	62.0	7100	Mains voltage fre From: 51.6Hz Ju	The second secon
	Under frequency	Measurement [ms]	Limit [ms]	Rem	ark
	1	62.0	100	Mains voltage fre From: 47.4Hz Ju	

Fo= Over frequency magnitude, Fu= Under frequency magnitude, To= Delayed time for over frequency tripping Tu= Delayed time for under frequency tripping

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	Ž TŰVRheinland®
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid-15.0

12. Active power control

PROCEDURE

The test methods complies with standard Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016

RESULTS ☑ Pass / ☐ Fail

P(kW)	14										
	-							N			
	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%	0%
	14.0	12.7	11. 2	9.8	8.4	7.0	6.0	4.2	2.8	1.4	0.0
P (kW)	Lim	itation of	ΔP			40	±5%	6 Pn			
141	17	18.15	19.15	22.55	18.52	20.21	19.54	20.22	19.75	21,15	19.46
e (s)	Lim	ritation o	fΔt		X	· ·	6	0			
(s)					0	570.15					
	P (kW)	P (kW) Lim Lim	E (s) Limitation of Limitation	P (kW) Limitation of ΔP - 18.15 19.15 Limitation of Δt	Limitation of ΔP - 18.15 19.15 22.55 Limitation of Δt	P (kW) Limitation of ΔP - 18.15 19.15 22.55 18.52 Limitation of Δ1	E (s) Limitation of AP - 18.15 19.15 22.55 18.52 20.24 Limitation of At	P (kW) Limitation of ΔP			

Used equipment No.:	See equipment list for details	Sample No.	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

ontrol requirements for PEA er based Generation Systems	1 4 716	
n badda Garlolation Gydland	Report No:	CN21ZH49 001
244313300	Product:	Grid-Connected PV Inverter
SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
ent:1		
1 Clause:		7
Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir	Trip Time e Magnitude e Trip Time ude me	☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recovery
the output currents of the inv	erter; CH8/9/10 were th	ne currents flowing through to the
# 18:81 ************************************	W	· .
#### #### #### #######################	N	÷
	Technology (Zhejiang)Co.,Ltd I Clause: Secondary Over Voltage: Secondary Over Voltage: Secondary Under Voltage: Secondary Under Voltage: Secondary Under Voltage: Secondary Under Voltage: Under Frequency Magnit: Under Frequency Trip Tir: 100% load, PR: -10%, QL: + the output currents of the invigrid, also regarded as the trip orded from top to end.	Technology (Zhejiang)Co.,Ltd Clause:

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shar	nghai) Co., Li	td.	Docum	ent No.:	TD-0189		
Protection and Interface of Inve	Control re	quirements for	PEA	Re	eport No:	CN21ZH4	9 001	
Order No. :	244313	3300		1	Product:	Grid-Con	nected PV	/ Inverter
Client Name :		Power Network ology (Zhejiang		Model des	ignation:	X3-Hybrid	G4	
Attachm	ent:	1						
Picture No.:		2	Clause:			7	_	
	00000	Secondary Ow Secondary Un Secondary Un Secondary Un Under Frequer Under Frequer	er Voltage der Voltage der Voltage ncy Magnit ncy Trip Tin	Trip Time Magnitude Trip Time ude ne		First Ur First Ur Over Fr Over Fr Respor	nder Volta nder Volta requency requency nse to Utili	ity Recovery
Test description	the	0% load, PR: -1 coutput current	s of the inv	erter; CH8/9/	10 were the	currents	flowing th	CH1/2/7 were rough to the wave No. was
		led from top to		signal write				(100)0, (100)
	ord	led from top to	end.	Pain			Fa.v	10000 1000 1000
	ord	led from top to		Pain			70. F	
	ord	led from top to	end.	Pain		• 0		
	ord ₹ VVVV	WWWWWW	end.	Pain			Manufat W	
	ord	WWWWWW	end.	Pain				
	ord	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	end.	Pain)*	9.4	
	ord	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	end.	Pain			91	
	ord	WWWWWWW	end.	Pain			91	
	ord	WWWWWWW	end.	Pain		All III.		
	ord	WWWWWWW	end.	Pain		TO LOS TOLLOS TO LOS TO LOS TO LOS TO LOS TO LOS TO LOS TOLLOS TO LOS TO	S Hara	
Used equipme	ord	WWWWWWW	end.	5, X00es 2, X00es 5, 000es 65, 000es		TOTAL N/A	HAZAS	
Used equipme Finished date:	ord	Med from top to	end.	5, X00es 2, X00es 5, 000es 65, 000es			Haras	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shar	nghai) Co., L	td.	Docum	ent No.:	D-0189	4	
Protection and 0 Interface of Inver 2016.08				Re	eport No:	CN21ZH4	9 001	
Order No. :	244313	3300		1	Product: (Grid-Conr	ected PV	Inverter
Client Name :		Power Network ology (Zhejiang		Model des	ignation:	G-Hybric	G4	
Attachm	ent:	: 1						
Picture No.:		3	Clause:			7		
	00000	Secondary Ov Secondary Un Secondary Un Secondary Un Under Freque Under Freque	ver Voltage inder Voltage inder Voltage incy Magnit incy Trip Tin	Trip Time Magnitude Trip Time ude ne		First Un First Un Over Fr Over Fr Respon	der Volta der Volta equency I equency se to Utili	ty Recovery
Test description	1: 100	0% load, PR: -	10%, QL: 0	%, the trip tin	e of protect ere the cur	ion was 9 ents flow	7.00ms. C	CH1/2/7 were that the children to the grid,
	als	o regarded as t m top to end.	the trip sign		rid was swi	ched off		No. was order
	als	o regarded as m top to end.	the trip sign	nal while the g	rid was swi	ched off		No. was order
	als from	o regarded as m top to end.	the trip sign	nal while the g	nid was swi	ched off		No. was order
	als from	o regarded as m top to end.	the trip sign	nal while the g	rid was swi	ched off		No. was order
	als from	o regarded as m top to end.	the trip sign	al while the g	rid was swi	ched off		No. was order
	als from	o regarded as m top to end.	the trip sign	al while the g	rid was swi	ched off		No. was order
	als from	o regarded as m top to end.	the trip sign	al while the g	rid was swi	ched off		No. was order
	als from	o regarded as m top to end.	the trip sign	al while the g	rid was swi	ched off		No. was order
	als from	o regarded as an top to end.	the trip sign	al while the g	rid was swi		The wave	No. was order
	als from	o regarded as m top to end.	the trip sign	All while the g	rid was swi		The wave	No. was order
Used equipmen	als from	o regarded as an top to end.	the trip sign	Al while the g	Sample No.	E III.	The wave	No. was order
Used equipmer	als from	www.www.www.www.www.www.www.www.www.ww	the trip sign	Al while the g		includiz : N/A	The wave	No. was order

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shan	ghai) Co., Li	td.	Documer	nt No.: T	D-0189	4	
Protection and 0 Interface of Inver 2016.08				Repo	ort No:	N21ZH4	9 001	
Order No. :	244313	3300		Pro	oduct: G	rid-Conr	ected P\	/ Inverter
Client Name :		Power Network ology (Zhejiang		Model design	nation: X	3-Hybrid	G4	
Attachm	ent:	1						
Picture No.:		4	Clause:	1		7		
		Secondary Ow Secondary Ow Secondary Un Secondary Un Under Frequer Under Frequer	er Voltage der Voltage der Voltage ncy Magnit ncy Trip Tin	Trip Time Magnitude Trip Time ude ne		First Un First Un Over Fro Over Fro Respon	der Volta der Volta equency equency se to Util	e Trip Time ge Magnitud ge Trip Time Magnitude Trip Time ity Recovery
Test description	the	output current	s of the inv	5%, the trip time erter; CH8/9/10	were the	currents	lowing th	s. CH1/2/7 we rough to the wave No. wa
		ed from top to	end.	signal while th	ie grid was	Gillond	Oliv III.	wave No. wa
	ord	ed from top to	end.	Sept.	e glid was		Con The	wave No. wa
	ord	ed from top to	end.	Sept.	as grid was		Zieni	wave NO. wa
	-WWW	from top to	end.	Sept.	4 O	0	200	wave No. wa
	ord	with the state of	end.	Sept.	10			wave No. wa
	ord	was a second of the second of	end.	W S	10		Tona Tona	wave NO. Wa
	ord	ed from top to	MMMMM	W S	10		and the second s	wave NO. Wa
	ord	ed from top to	MMMMM	W S	10			wate NO. Wa
	ord	ed from top to	MMMMM	W S	10			wate NO. Wa
	ord	ed from top to	MMMMM	A Jonana Will de Control of the Cont				wave NO. Wa
	ord	ed from top to	end.	W S	10	- Control of the cont	A STATE OF THE STA	wave NO. Wa
	ord	ed from top to	end.	A Jonana Mill of Control			A STATE OF THE STA	wave NO. Wa
Used equipmen	ord	ed from top to	end.	-1,000cms 97,000cs 97,000cs 101,000cs	ample No.:	E III	A STATE OF THE STA	wave NO. Wa
Used equipmer	ord	ed from top to	end.	-1,000cms 97,000cs 97,000cs 101,000cs		E III	A STATE OF THE STA	wave NO. Wa

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shar	Test Plan	Documer	nt No.: TI	0-0189		
Protection and	Control re	quirements for PEA d Generation Systems	Repo	ort No: Cl	N21ZH49	001	
Order No. :	244313	3300	Pr	oduct: G	id-Conne	cted PV Inv	erter
Client Name :		Power Network ology (Zhejiang)Co.,Ltd	Model design	nation: X3	-Hybrid	G4	
Attachm	ent:	1					
Picture No.: Test:	and the same of	5 Claus Islanding Protection		and the same of		r Voltage Ma	0
		Secondary Over Voltag Secondary Over Voltag Secondary Under Voltag	je Trip Time age Magnitude	日	First Und First Und	r Voltage Tri er Voltage N er Voltage T	nagnitude rip Time
		Secondary Under Volta Under Frequency Mag Under Frequency Trip	nitude Time		Over Fre	quency Mag quency Trip e to Utility R	Time ecovery
Test description	out	0% load, PR: -10%, QL put currents of the inver o regarded as the trip si	ter; CH8/9/10 wei	re the curre	nts flowir	g through to	the grid,
	fror	m ton to end					
	fror	m top to end.	Terret		E CO	Nin	
	101		asla:			Min	
		MANA A STATE OF THE STATE OF T	300	40		Ann .	
			auto No.	40		AGI.	
		MANAGE PARTY AND	- Street	70		Anna de la companya d	
		**************************************		10		NH NH	
		MANAGE AND A STATE OF THE STATE		<u> </u>		701	
		**************************************		70		Non-	
		**************************************		70		701	
		**************************************		40		Non-	
		**************************************	2,00s. 101.00s	10			
		**************************************	2,000m 101,000m 101,000m	10	E III.	100 and 100 an	
		**************************************	2,000s 101,000s 101,000s 3inclies -0.2027	70	ac III.	1900 H 100 H	
Used equipme		**************************************	2.000s 101.000s 3.000s 3.000s	ample No.:	included NVA	14-10-31	
Used equipme	ant No.:	District the second sec		ample No.:	2021/03/23	14 (6 ° 3) (1	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	Protection and 0	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
Attachment: 1 Picture No.: 6 Clause: 7 Test: Secondary Over Voltage Magnitude Secondary Over Voltage Magnitude Secondary Under Voltage Magnitude Secondary Under Voltage Magnitude Over Frequency Magnitude Secondary Under Voltage Magnitude Secondary Under Voltage Magnitude Over Frequency Magnitude Secondary Under Voltage Tip Time Over Frequency Magnitude Secondary Under Voltage Tip Time Over Frequency Magnitude Over F	Interface of Inver		Report No:	CN21ZH49 001
Technology (Zhejiang)Co.,Ltd Attachment: 1 Picture No.: 6 Clause: 7 Test: Secondary Over Voltage Magnitude Secondary Over Voltage Magnitude Secondary Over Voltage Tip Time Secondary Under Voltage Magnitude Secondary Under Voltage Magnitude Secondary Under Voltage Magnitude Over Frequency Magnitude Secondary Under Frequency Magnitude Over Frequency Magnitude Under Frequency Magnitude Over Frequency Magnitude Over Frequency Magnitude Over Frequency Magnitude Over Frequency Mignitude Over Fr	Order No. :	244313300	Product:	Grid-Connected PV Inverter
Picture No.: 6	Client Name :		Model designation:	X3-Hybrid G4
Test: Secondary Over Voltage Magnitude First Over Voltage Magnitude First Over Voltage Trip Time Secondary Over Voltage Magnitude First Under Voltage Magnitude First Under Voltage Magnitude Secondary Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery the output currents of the inverter, CH8/9/10 were the currents flowing through to the grid, also regarded as the trip signal while the grid was switched off. The wave No. was orded from top to end. See equipment No.: See equipment list for details Sample No.: N/A	Attachm	ent : 1		
Test: Secondary Over Voltage Magnitude First Over Voltage Magnitude First Over Voltage Trip Time Secondary Over Voltage Magnitude First Under Voltage Magnitude First Under Voltage Magnitude Secondary Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery the output currents of the inverter, CH8/9/10 were the currents flowing through to the grid, also regarded as the trip signal while the grid was switched off. The wave No. we orded from top to end.	Picture No :	6 I Clause	e l	7
the output currents of the inverter, CH8/9/10 were the currents flowing through to the grid, also regarded as the trip signal while the grid was switched off. The wave No. we orded from top to end. The wave No. we orded from top to end. The wave No. we wave No. The wave No.		Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tit	Trip Time ge Magnitude ge Trip Time tude me	First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Used equipment No.: See equipment list for details Sample No.: N/A	Test description	the output currents of the inv grid, also regarded as the tri	verter; CH8/9/10 were th	ne currents flowing through to the
Used equipment No.: See equipment list for details Sample No.: N/A				
		mmmmmm —		
Toursday.		######################################		
Review date: Reviewed by:		A set a St Control of Statement St Control of St C	details Sample N	lo.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ita / Test Plan		△ TÜVRheinland®
TÜV Rheinlan	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA ter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	7 Clause		7
Test:		e Trip Time ge Magnitude ge Trip Time itude me	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	the output currents of the in	verter; CH8/9/10 were th	ection was 109.00ms, CH1/2/7were ne currents flowing through to the was switched off. The wave No. was
			& 11h not 20172 12:47-41
Used equipmer	nt No.: See equipment list for	details Sample N	lo.: N/A
Finished date:		Tested	by:
Dayler Control	-		
Review date:	4	Reviewed	by:









REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	nd (Shan	ghai) Co., L	td.	Document N	lo.: TD-	0189	
Protection and O Interface of Inver 2016.08				Report I	No: CN	21ZH49 00	1
Order No. :	244313	3300		Produ	uct: Gri	d-Connecte	ed PV Inverter
Client Name :		Power Network		Model designat	ion: X3-	Hybrid G4	
Attachm	ent:	1					
Picture No.:		8	Clause:	1		7	
	00000	Islanding Proto Secondary Over Secondary Over Secondary Under Secondary Under Freque Under Freque	ver Voltage inder Voltage inder Voltage inder Voltage incy Magnituncy Trip Tin	Trip Time Magnitude Trip Time ude		irst Over V irst Under ' irst Under ' over Freque ver Freque desponse to	'oltage Magnitude' 'oltage Trip Time Voltage Magnitud Voltage Trip Time ency Magnitude ency Trip Time o Utility Recovery
Test description	the	output current	ts of the inve	%, the trip time of erter; CH8/9/10 we signal while the g	re the cu	rrents flowi	ing through to the
		ed from top to	There		i ii	Non-	
	ord	ed from top to	There	State of the state			
	ord	MANAMANAMANAMANAMANAMANAMANAMANAMANAMAN		Tarvel at	0.	VIII	
	ord	ed from top to		The state of the s	70.		
	ord	ed from top to			70.		
	ord	ed from top to	······································		70.		
	ord	ed from top to	······································		70.	•	
	ord	ed from top to	WWW-	1.00ms 110,00ms	70.		
	ord	ed from top to	WWW-	1.00ms 100 mones 110 mones 110 mones 110 mones 110 mones	70.	**************************************	
Used equipme	ord	ed from top to	37 gg	uion -0.2029	ole No.:	STILL TOUR THE CO.	
Used equipmer	ord	ed from top to	37 gg	letails Samp	ole No.:	2021/03/23 13:20	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	nd (Shang	ghai) Co., Li	td.	Docum	nent No.:	TD-0189		
Protection and 0 Interface of Inver 2016.08				Re	eport No:	CN21ZH4	9 001	
Order No. :	2443133	300		M	Product:	Grid-Con	nected PV	/ Inverter
Client Name :		ower Network ogy (Zhejiang		Model des	signation:	X3-Hybrid	G4	
Attachm	ent:	1						
Picture No.:		9	Clause:			7	$\overline{}$	
		Secondary Ow Secondary Ow Secondary Un Secondary Un Under Frequer Under Frequer	er Voltage der Voltage der Voltage ncy Magnit ncy Trip Tin	Trip Time e Magnitude e Trip Time ude ude		First Ur First Ur Over Fr Over Fr Respor	nder Volta nder Volta requency requency nse to Utili	ity Recovery
Test description	the o	% load, PR: - output current also regarded d from top to	s of the inv d as the trip	erter; CH8/9/	10 were th	currents	flowing th	rough to the
		d non top to						
			Crap	and in	ida		L'on	
	-WWW.		**************************************	5.000ac 110 (200ac		i i	2 15 45 25	
			**************************************		7	2111	20 16 4124	
Used equipme	## ### ### #### ######################		MMM-	116:000es out ion -0.2907	Sample No	2021/03/	1 (1 4/2 2)	
Used equipment	ant No.:	AND ADDRESS OF THE PARTY.	MMM-	116:000es out ion -0.2907	Sample No Tested b	0.: N/A	(1) (1) (1) (1) (1)	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shar	nghai) Co., Li	td.	Doc	cument No.:	TD-0	189		
Protection and 0 Interface of Inver 2016.08					Report No:	CN2	1ZH49 0	001	
Order No. :	244313	3300			Product:	Grid-	Connec	ted PV I	nverter
Client Name :		Power Network ology (Zhejiang		Model	designation:	X3-1	lybrid G	4	
Attachm	ent:	1							
Picture No.:		10	Clause			-	7		
	00000	Secondary Ow Secondary Ow Secondary Un Secondary Un Under Frequer Under Frequer	er Voltage der Voltag der Voltag ncy Magnit ncy Trip Tir	Trip Time ge Magnitu ge Trip Time tude me	de e	Fir Ov	st Unde st Unde er Frequer er Freques sponse	r Voltage r Voltage uency M uency Tr to Utility	Recovery
Test description	1: 100	0% load, PR: -	5%, QL:0° the inverte	%, the trip	10 were the c	urrents	flowing	through	to the grid,
	als	o regarded as t m top to end.	he trip sigr		ne grid was s	witche	d off. Th	e wave 1	No. was orde
	als	o regarded as t m top to end.	he trip sig	nal while the	ne grid was s	witche	d off. Th	e wave N	No. was orde
	als from	o regarded as t m top to end.	he trip sigr	nal while the	ne grid was s	witche	d off Th	e Wave N	No. was orde
	als from	o regarded as to to to end.	he trip sig	nal while the	ne grid was s	witche	d off Th	e Wave N	No. was orde
	als from	o regarded as to top to end.	he trip sig	nal while the	ne grid was s	witche	d off Th	e Wave I	No. was orde
	als from	o regarded as to the top fo end.	he trip sig	mal while the	ne grid was s	witche	d off Th	e Wave I	No. was orde
	als from	o regarded as to top fo end.	MANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	mal while the	ne grid was s	witche	d off Th	e-Wave N	No. was orde
	als from	o regarded as to the top fo end.	MANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	mal while the	ne grid was s	witche	d off Th	e-Wave I	No. was orde
	als from	o regarded as to the top fo end.	MANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	mal while the	ne grid was s	witche	d off Th	e Wave I	lo. was orde
	als from	o regarded as to the top fo end.	MANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	mal while the	ne grid was s	witche	d off Th	e-Wave I	lo. was orde
	als from	o regarded as to the top fo end.	MMMM MMMM MMMM MMMM MMMM MMMM MMMM	-5.00ms	re grid was s		aud (1072)	lt 20	lo. was orde
Used equipmen	als from	o regarded as to top fo end.	he trip sign	75.00mg 134.00mg 134.00mg 139.00mg 134.00mg 139.00mg 139.	Sample N			e-Wave I	No. was orde
Used equipmer	als from	o regarded as to the top to end.	he trip sign	75.00mg 134.00mg 134.00mg 139.00mg	keyeli .	io.: 1	2011 2017 2017 2017 2017 2017 2017 2017	e-Wave I	No. was orde

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shanghai) Co., Ltd.	Document No	.: TD-0189	4
Protection and 0 Interface of Inve 2016.08		ments for PEA eration Systems	Report No	o: CN21ZH49	9 001
Order No. :	244313300		Produc	t: Grid-Conn	ected PV Inverter
Client Name :	SolaX Powe Technology	r Network (Zhejiang)Co.,Ltd	Model designation	n: X3-Hybrid	G4
Attachm	ent:1				
Picture No.:	1 1	1 Clause	2:	7	
	Seco	ndary Over Voltage ndary Over Voltage ndary Under Voltag ndary Under Voltag r Frequency Magni r Frequency Trip Ti	e Trip Time ge Magnitude ge Trip Time itude me	First Un First Un Over Fre	er Voltage Trip Time der Voltage Magnitude der Voltage Trip Time equency Magnitude equency Trip Time se to Utility Recovery
Test description	100% loa	ad, PR: -5%, QL: -5	5%, the trip time of proverter: CH8/9/10 were	otection was 24 the currents f	47.00ms. CH1/2/7were
	grid, also orded fro	regarded as the tri m top to end.	ip signal while the grid	was switched	d off. The wave No. was
	grid, also	pregarded as the trim top to end.	ip signal while the gri	was switched	off. The wave No. was
	grid, also orded from the state of the state	pregarded as the trim top to end.	ip signal while the gri	was switched	d off. The wave No, was
Used equipme	grid, also orded from the state of the state	regarded as the trim top to end.	ip signal while the gri	was switched	d off. The wave No, was
Used equipme: Finished date:	grid, also orded from the state of the state	oregarded as the trim top to end.	tip signal while the gri	was switched	d off. The wave No. was

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shang	hai) Co., Ltd.		Doc	ument No.:	TD-0189		
Protection and Interface of Inve					Report No:	CN21ZH	19 001	
Order No. :	2443133	00			Product:	Grid-Con	nected P	V Inverter
Client Name :		ower Network ogy (Zhejiang)C	Co.,Ltd	Model d	esignation:	X3-Hybri	d G4	
Attachm	ent:	1						
Picture No.:	1	12	Clause:			7		
		econdary Over econdary Over econdary Unde econdary Unde nder Frequency nder Frequency	Voltage er Voltage er Voltage y Magnit y Trip Tin	Trip Time e Magnitud e Trip Time ude ne	le	First U First U Over F Over F Respon	nder Volta nder Volta requency requency nse to Util	ge Trip Time age Magnitude age Trip Time Magnitude Trip Time lity Recovery
Test description	1: 100%	load, PR: 0%, at currents of th	, QL: +59	%, the trip t	ime of protection	ction was 3 urrents flow	07.00ms.	CH1/2/7were to
	also from	regarded as the top to end.	e trip sigr	nal while th	e grid was s			e No. was orde
	also from	regarded as the top to end.	www.		e grid was so	vitched off	The Wave	
	also from	regarded as the top to end.	www.	-1.0000m sub orones	e grid was so	vitched off	The Wave	
Used equipme	also from	regarded as the top to end.	XI ZZ	-1.000ms 307,000ms 307,000	e grid was so	vitched off	The Wave	
Used equipme Finished date:	also from	regarded as the top to end.	XI ZZ	-1.000ms 307,000ms 307,000	e grid was st	vitched off	The Wave	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

3.75 B. E. E.	ata / Test Plan	Document No.:	TD-0189
7	The state of the s		13 7 13 1
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	I 13 Clause	9.	7
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magn Under Frequency Trip To	e Trip Time ge Magnitude ge Trip Time itude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description			ion was 325.00ms. CH1/2/7were the
	output currents of the invert also regarded as the trip sig from top to end.	er; CH8/9/10 were the c gnal while the grid was s	witched off. The wave No. was orded
	also regarded as the trip sig	gnal while the grid was s	witched off. The wave No. was orded
	also regarded as the trip sign from top to end.	er; CH8/9/10 were the comal while the grid was s	witched off The wave No. was orded
	also regarded as the trip sign from top to end.	gnal while the grid was s	witched off. The wave No. was orded
	also regarded as the trip sign from top to end.	gnal while the grid was s	witched off The Wave No. was orded
	also regarded as the trip sign from top to end.	gnal while the grid was s	witched off. The wave No. was orded
Used equipmen	also regarded as the trip significant top to end.	gnal while the grid was s	witched off The Wave No. was order
Used equipmer	also regarded as the trip significant top to end.	gnal while the grid was s	witched off The Wave No, was orded

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	277		171.3	12.00		Doguma	nt No.		0189	TÜV	Rhein	land®
TÜV Rheinlan	d (S	nangnai) C	0., Lt	a.	7	Docume	III INO.	10-	7109			
Protection and 0 Interface of Inver 2016.08						Rep	ort No:	: CN2	21ZH49	001		
Order No. :	24	1313300				Pi	oduct:	Grid	-Conn	ected P	V Inverte	er
Client Name :		laX Power Ne hnology (Zh		Co.,Ltd	Mod	del desig	nation	: X3-	Hybrid	G4		
Attachm	en	t : 1										
Picture No.:	_	14		Clause					7			
Test:		Seconda Seconda Seconda Under Fi	ary Ove ary Ove ary Und ary Und requen	er Voltage er Voltage der Voltag der Voltag	Trip Tir le Magr le Trip T tude	ne itude			rst Over rst Under rst Under rst Fred ver Fred ver Fred	er Volta der Volt der Volt equency equency	ge Magr ge Trip 1 age Mag age Trip Magnit / Trip Tin ility Rec	Time gnitude Time ude ne
Test description		At the balan was 25.7m/ of power and	(1st ha	armonic v								
N	ormal	Made	Uover			I 1-3 : 20 Integ:Res	lmArms art		YOKO	AND #		
F S S S S S S S S S S S S S S S S S S S	thd1 thd1 thd1 thd1 thd1 tht1 tht1 tht1	220.617 V 4.1345 A -0.0056kw 0.2502kvar 0.2502kvar 0.0056kw 0.2502kvar 0.0562 v -0.0562 v -0.102 v 19.461 0.562 v -0.102 v 19.469 v 2.545 510.897	13 15 17 19 21 23 25 27	1. 1345 1. 0257 1. 0294 0. 6596 0. 5596 0. 55159 0. 0050 0. 0050 0. 0042 0. 0042 0. 0042 0. 0042 0. 0042 0. 0042 0. 0044 0.	NI. 070 O F O F O F O F O F O F O F O F O F O F	100 -0.6	374 -1 892 3 175 175 1893 3 1896 3 1896 3 1897 1997 1997 1997 1997 1997 1997 1997		U1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(3P4W) 300Vrms 20mArms 300Vrms 20mArms 300Vrms 20mArms 400Vdc 20mAdc 1:Reset		
Used equipmer	nt No.	: See e	nuipme	ent list for	details	Si	ample	No.	N/A			
Finished date:		-				-	Tested	-	10.4			
		-						-	_			
Review date:						Re	viewed	by:				

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Sh	anghai) C	o., Lto	1.	Do	cument N	o.: TD-	0189	
Protection and C Interface of Inver 2016.08	Control ter ba	requirement sed Genera	ts for P tion Sy	EA stems		Report N	lo: CN2	21ZH49 001	
Order No. :	244	313300				Produ	ct: Grid	l-Connected	PV Inverter
Client Name :		X Power Ne		Co.,Ltd	Model	designation	on: X3-	Hybrid G4	
Attachm	ent	:1							
Picture No.:		15		Clause:				7	
Test:]]]]]	Seconda Seconda Seconda Under Fr	ary Over ary Over ary Under ary Under equence equence	Voltage Notage To Voltage Per	Trip Time Magnitu Trip Timude ude	ide je		irst Over Volt irst Under Volt irst Under Volt iver Frequent ver Frequent esponse to U	Jtility Recovery
Test description	1		1 st harm	nonic value					grid current in L2 See screenshot
P F S O O A A O U I I I I I I I I I I I I I I I I I I	2 2 2	50. 005 Hz 220. 042 V 1. 4651 k -0. 0001kW 0. 3224kva 0. 3224kva 10. 00024 90. 814 1. 217 × -0. 155. 969 × 0. 052 7 12. 127 2 1. 280 355. 840	Or. 3	1. 4651 1. 1000 1. 100	df(z) or dc (1.0) dc	eg:Reset 12 [A] -0.0140 R.1485 0.0181 0.0076 0.0163 0.0272 0.0219 R.0052 0.0010 0.0010 0.0037 0.0010 0.0037 0.0107	hdf [23] -46.681 394.293 50.140 25.104 25.104 74.315 72.937 77.955 17.295 17.295 11.160 7.517 3.098 10.333 11.591 2.829 2.12.257 35.598	YOKOGAWA 22 A (304w) 11 300v m 11 20mArm 12 20mArm 13 20mArm 11 1000vdc 14 20mAdc 1 1000vdc 1 1000vdc 1 1000vdc 1 20mAdc 1 1000vdc 1 20mAdc 1 20mAdc 1 3000vm 1 300v m 1 300v	s s s s
Used equipmen	nt No.:	See ec	quipmer	nt list for d	letails		-	N/A	
Finished date:						Test	ed by:		
							_		

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TI'IV Phointen	d (Shanghai) (Plan	Documer	t No : TD-	0189	einland®
7 - 4 TYNWYNWY 94		E. M. J. September				
	control requireme ter based Gener		Repo	ort No: CN2	21ZH49 001	
Order No. :	244313300		Pro	oduct: Grid	I-Connected PV I	nverter
Client Name :	SolaX Power N Technology (Zi	letwork nejiang)Co.,Ltd	Model design	nation: X3-	Hybrid G4	
Attachm	ent : 1					
Picture No.:	1 16	Clause:			7	
Test:	Second Second Second Under F	g Protection ary Over Voltage ary Over Voltage ary Under Voltage ary Under Voltage frequency Magnitt	Trip Time Magnitude Trip Time ude	DFI DFI DFI	irst Over Voltage irst Over Voltage irst Under Voltage irst Under Voltage irst Under Voltage ver Frequency M ver Frequency Tre esponse to Utility	Trip Time Magnitude Trip Time agnitude ip Time
Test description	: At the bala was 73.3m	nce condition of 10 A (1 st harmonic va nalyzer for detail.	00% load, the fu	ndamental n	nagnitude of grid	current in L3
H	ormal Mode	Uover:=====	11-3 = 20r	nArms et	YOKOGAWA *	
P E O D I U I U I U I U I U I U I U I U I U I	req 50-005 Hz ms3 220-268 V ms3 1-1056 A 3 0-0117kW 3 0-2435kVA 3 0-2432kVA 3 0-2432kVA	1. 1056 1. 0.0731 10 3. 0.3451 47 5. 0.9669 —0 7. 0.5767 71 9. 0.1962 26 111 0.1622 22 13 0.0683 9 15 0.0088 1 17 0.0048 19 0.0134 1 21 0.0070 23 0.0028 25 0.0059 27 0.0041 29 0.003 31 0.0026 33 0.0023 35 0.0013 37 0.0079 1	8 120 8 0.00 1 100 8 8 0.00 1 1083 12 0.00 3 113 14 0.00 6 585 18 0.00 8 28 20 0.00 3 550 22 0.00 3 539 24 0.00 5 5519 28 0.00 5 5519 28 0.00 5 765 32 0.00 3 191 34 0.00 1 754 36 0.00 6 301 40 0.00	590 80.427 234 158.189 13 46.311 308 42.025 318 48.768 189 25.710 316 8.338 189 25.710 316 4.876 316 4.876 317 4.670 317 4.670 318 4.983 319 4.983 310 4.983 311	2 A(304%) U1 300Vrms 11 20mArms U2 300Vrms 12 20mArms U3 300Vrms 13 20mArms Element4 U1 1000Vdc L4 20mAdc Lnteg:Reset Time	
Used equipmer	it No.: See e	equipment list for d	letails Sa	mple No.:	N/A	
	_		_	-		
Finished date:				ested by:		

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

of requirements for PEA ased Generation Systems 4313300 laX Power Network chnology (Zhejiang)Co.,Ltd	Report No:	CN21ZH49 001
laX Power Network chnology (Zhejiang)Co.,Ltd	Product:	
chnology (Zhejiang)Co.,Ltd		Grid-Connected PV Inverter
0 × 4	Model designation:	X3-Hybrid G4
t:1		
17 Clause:		7
Secondary Over Voltage T Secondary Under Voltage Secondary Under Voltage Under Frequency Magnitur Under Frequency Trip Time	rip Time Magnitude Trip Time de	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
output currents of the inverter;	CH8/9/10 were the c	urrents flowing through to the grid,
	WWW.	
 	www.	· · ·
WWW.)·

		## (116 (W) (0) (2) 10 (0)
が発生を表現しています。	5,006sc 798,000s 298,000s	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5,006sc 798,000s 298,000s	io.: N/A
	Secondary Over Voltage T Secondary Under Voltage Secondary Under Voltage Under Frequency Magnitu Under Frequency Trip Time 100% load, PR: 0%, QL: 5%, output currents of the inverter; also regarded as the trip signal from top to end.	Secondary Over Voltage Magnitude Secondary Over Voltage Trip Time Secondary Under Voltage Magnitude Secondary Under Voltage Trip Time Under Frequency Magnitude Under Frequency Magnitude Under Frequency Trip Time 100% load, PB: 0%, QL: 5%, the trip time of protection output currents of the inverter; CH8/9/10 were the calso regarded as the trip signal while the grid was strom top to end.

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shang	ghai) Co., Ltd	d.	Docu	ument No.:	TD-0189		
Protection and 0 Interface of Inver 2016.08					Report No:	CN21ZH	19 001	
Order No. :	244313	300		1	Product:	Grid-Con	nected P\	/ Inverter
Client Name :		ower Network ogy (Zhejiang)(Co.,Ltd	Model d	esignation:	X3-Hybri	d G4	
Attachm	ent:	1						
Picture No.:		18	Clause:			7		
		Secondary Over Secondary Over Secondary Und Secondary Und Under Frequency Under Frequency	r Voltage er Voltage er Voltage cy Magnit cy Trip Tir	Trip Time e Magnitud e Trip Time ude ne		First U First U Over F Over F Respon	nder Volta nder Volta requency requency nse to Util	ge Trip Time age Magnitude age Trip Time Magnitude Trip Time ity Recovery
Test description	the	% load, PR: +5			9/10 were th	e currents	flowing th	rough to the
	orde	also regarded d from top to e	as the trip nd.	o signal whi	le the grid w	as switche	ed off. The	wave No. was
	orde	also regarded of from top to e	as the tripind.	o signal whi	le the grid w		- CON	wave No. was
	orde	also regarded of from top to el	as the tripind.	o signal whi	le the grid w	as switche	- CON	wave No. was
Used equipmen	orde	also regarded of from top to e	as the tripind.	-1.00%sc 21.00%sc 221.00%sc 221.00%s	Sample N	201/01	- CON	wave No. was
Used equipment	orde	also regarded of from top to e	as the tripind.	-1.00%sc 21.00%sc 221.00%sc 221.00%s	harry all h	2016 100100	- CON	wave No. was

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shang	ghai) Co., Li	td.	Do	cument No.:	TD-01	39		
Protection and 0 Interface of Inve 2016.08					Report No:	CN212	ZH49 001		
Order No. :	244313	300			Product:	Grid-C	onnected	PV Inverte	er
Client Name :		ower Network ogy (Zhejiang		Model	designation:	ХЗ-Ну	brid G4		
Attachm	ent:	1							
Picture No.:		19	Clause	20		_	7		
		Secondary Ow Secondary Ow Secondary Under Secondary Under Frequer Under Frequer	er Voltage der Voltag der Voltag ncy Magnit ncy Trip Tir	Trip Time ge Magnitu ge Trip Tim tude me	de e	First First Over	Under Vor Frequent Frequent ponse to	tage Trip Toltage Mag oltage Trip licy Magnit licy Trip Tin Utility Rec	nitude Time ude ne overy
Test description	100	% load, PR: +:	5%, QL: 0°	%, the trip	time of prote 10 were the c	ction wa urrents f	s 146.00r lowing th	ns. CH1/2/ rough to th	7were the e arid.
	also	regarded as t top to end.	he trip sigr	nal while th					
	also from	regarded as to top to end.	he trip sigr	nal while th					
	also from	regarded as top fo end.	MWWW	nal while th		witched			
	also from	regarded as top fo end.	MWWW	nal while the		witched	off The W		
Used equipme	also from	regarded as top fo end.	he trip sign	-8.00ms, 138.00ms, 146.00ms		witched	off The w		
Used equipmer	also from	regarded as top fo end.	he trip sign	-8.00ms, 138.00ms, 146.00ms	he grid was s	o.: N/	off The w		

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shangi	hai) Co., Ltd		Docum	ment No.:	TD-0189		
Protection and of Interface of Invelopment 2016.08				R	eport No:	CN21ZH	19 001	
Order No. :	2443133	00		1	Product:	Grid-Con	nected P	V Inverter
Client Name :		wer Network gy (Zhejiang)C	Co.,Ltd	Model de	signation:	X3-Hybri	d G4	
Attachm	ent:	1						
Picture No.:	1	20	Clause:			7		
	Se Se Se Ui	econdary Over econdary Over econdary Unde econdary Unde nder Frequence nder Frequence	Voltage er Voltage er Voltage y Magniti y Trip Tin	Trip Time e Magnitude e Trip Time ude ne		First Un First Un Over F Over F Respon	nder Volta nder Volta requency requency nse to Uti	ge Trip Time age Magnitud age Trip Time Magnitude Trip Time Ility Recovery
Test description		load, PR: +5%			/10 were the	currents	flowing th	hrough to the
	grid, a orded	also regarded a from top to en	as the trip id.	o signal while	e the grid wa	as switche	ed off. The	e wave No. w
	grid, a orded	also regarded a from top to en	as the trip id.	signal while	e the grid wa	as switcher	d off The	e wave No. w
	grid, a orded	also regarded a from top to en	MMWW	o signal while	e the grid wa	as switcher	- Viri	e wave No. w
Used equipme Finished date:	grid, a order	www.www.www.www.www.www.www.www.www.ww	XI Falls Stock Sto	-1.00les 113 -600s 115 -600s	Sample No Tested b	E III	- Viri	e wave No, w

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da		-1) 0- 11	121	D	ocument No.:	TD-0189		
TÜV Rheinland		ent rand ser	1 992		ocument No	10-0109	4	
Protection and Co Interface of Inverti 2016.08					Report No:	CN21ZH2	9 001	
Order No. :	244313300	0			Product:	Grid-Con	nected PV	Inverter
Client Name :		ver Network y (Zhejiang)		Mode	designation:	X3-Hybrid	G4	
Attachme	ent : 1							
Picture No.:		21	Clause	e:		7		
Test:	Sec	anding Prote condary Ove condary Ove condary Und condary Und der Frequen der Frequen	er Voltage er Voltage der Voltage der Voltage ncy Magn ncy Trip T	e Trip Time ge Magnit ge Trip Tir itude ime	e ude ne	First O	ver Voltage nder Voltage nder Voltage requency in requency inse to Utilit	ty Recovery
Test description:	the out	put currents	s of the in	verter; Ch	ip time of prote 18/9/10 were ti	ne currents	flowing the	rough to the
		so regarded from top to e		rip signal (while the grid v	vas switche	d off. The	wave No. was
	orded f	from top to e	end.	onip.	while the grid v	vas switche	d oil. The	wave No. was
		**************************************	end.	onip.	while the grade	vas switche	d off. The v	wave No. was
	orded f	**************************************	MMMM	onip.	while the grade	vas switche	d off. The t	wave No. was
	orded f	MANANANANANANANANANANANANANANANANANANAN	MMMM	onip.	while the grade	vas switche	d off. The s	wave No. was
Used equipment	orded f	MANANANANANANANANANANANANANANANANANANAN	end.	77,00ms 100,00ms 115,900m 214,900m 214,900m	Sample N	10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d off. The s	wave No. was
	orded f	MANAGE TENTON	end.	77,00ms 100,00ms 115,900m 214,900m 214,900m	Shireday Control of the Control of t	in the section of the	d off. The s	wave No. was

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinland (Shanghai) Co., Ltd. Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08 Order No.: 244313300 Product: Grid-Connected PV Inverter SolaX Power Network Technology (Zhejiang)Co., Ltd Attachment: 1 Picture No.: 22 Clause: 7 Test: Secondary Over Voltage Magnitude Secondary Over Voltage Magnitude Secondary Under Voltage Tip Time Secondary Under Voltage Tip Time Over Frequency Tip Time Over Frequency Magnitude Under Frequency Tip Time Over Frequency Magnitude Under Frequency Tip Time Over Frequency Magnitude Under Frequency Tip Time Over F	Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08 Order No.: 244313300 Product: Grid-C Client Name: SolaX Power Network Technology (Zhejiang)Co.,Ltd Model designation: X3-Hy Attachment: 1 Picture No.: 22 Clause: First: Secondary Over Voltage Magnitude First Secondary Over Voltage Trip Time	7 t Over Voltage Magnitude t Over Voltage Magnitude t Under Voltage Magnitude
Interface of Inverter based Generation Systems 2016.08 Order No.: 244313300 Product: Grid-Connected PV Inverter SolaX Power Network Technology (Zhejiang)Co.,Ltd Model designation: X3-Hybrid G4 Attachment: 1 Picture No.: 22 Clause: 7 Test: Secondary Over Voltage Magnitude Secondary Over Voltage Magnitude Secondary Under Voltage Magnitude Secondary Under Voltage Tip Time Secondary Under Voltage Tip Time Over Frequency Magnitude Secondary Under Voltage Tip Time Over Frequency Magnitude Secondary Under Voltage Tip Time Over Frequency Tip Time Under Frequency Magnitude Secondary Under Voltage Tip Time Over Frequency Tip Time No.: 10% load PR - 5%, 601-10%, the trip time of protection was 110.00ms CH1/2/Tove the output currents of the inverter, CH8/9/10 were the currents flowing through to the output currents of the inverter, CH8/9/10 were the currents flowing through to the output currents of the inverter, CH8/9/10 were the currents flowing through to the output currents of the inverter, CH8/9/10 were the currents flowing through to the output currents of the inverter, CH8/9/10 were the currents flowing through to the output currents of the inverter, CH8/9/10 were the currents flowing through to the output currents of the inverter CH8/9/10 were the currents flowing through to the output currents of the inverter CH8/9/10 were the currents flowing through to the output currents of the inverter CH8/9/10 were the currents flowing through to the output currents of the inverter CH8/9/10 were the currents flowing through to the output currents of the inverter CH8/9/10 were the currents flowing through to the output currents flowing throu	Interface of Inverter based Generation Systems 2016.08 Order No.: 244313300 Product: Grid-C Client Name: SolaX Power Network Technology (Zhejiang)Co.,Ltd Attachment: 1 Picture No.: 22 Clause: Test: Secondary Over Voltage Magnitude Secondary Over Voltage Tip Time First	7 Tover Voltage Magnitude t Over Voltage Magnitude t Over Voltage Magnitude t Under Voltage Magnitude
Attachment: SolaX Power Network Technology (Zhejjang)Co.,Ltd Model designation: X3-Hybrid G4 Attachment: 1 Picture No.: 22	Client Name: SolaX Power Network Technology (Zhejiang)Co.,Ltd Model designation: X3-H) Attachment: 1 Picture No.: 22 Clause: Test: Secondary Over Voltage Magnitude First Secondary Over Voltage Trip Time First	7 Tover Voltage Magnitude Over Voltage Trip Time Under Voltage Magnitude
Technology (Zhejiang)Co.,Ltd Attachment: 1 Picture No.;	Technology (Zhejiang)Co.,Ltd Attachment: 1 Picture No.: 22 Clause: First: Secondary Over Voltage Magnitude First Secondary Over Voltage Trip Time First First	7 T Over Voltage Magnitude T Over Voltage Trip Time Under Voltage Magnitude
Picture No.: 22	Picture No.: 22 Clause: Test: M Islanding Protection First Secondary Over Voltage Magnitude First Secondary Over Voltage Trip Time First First First First First First First First	t Over Voltage Trip Time t Under Voltage Magnitude
Islanding Protection	Test: ☐ Islanding Protection ☐ Secondary Over Voltage Magnitude ☐ Firs ☐ Secondary Over Voltage Trip Time ☐ Firs	t Over Voltage Trip Time t Under Voltage Magnitude
Islanding Protection	Test: ☐ Islanding Protection ☐ Secondary Over Voltage Magnitude ☐ Firs ☐ Secondary Over Voltage Trip Time ☐ Firs	t Over Voltage Trip Time t Under Voltage Magnitude
Test description: 100% load, PR:+5%, OL:+10%, the trip time of protection was 110.00ms. CH1/2/Twenthe output currents of the inverter. CH8/9/10 viere the currents flowing through to the grid, also regarded as the trip signal while the grid was switched off. The wave No. was orded from top to end. 100% load, PR:+5%, OL:+10%, the trip time of protection was 110.00ms. CH1/2/Twenthe output currents of the inverter. CH8/9/10 viere the currents flowing through to the grid, also regarded as the trip signal while the grid was switched off. The wave No. was orded from top to end.	☐ Secondary Under Voltage Trip Time ☐ Over ☐ Under Frequency Magnitude ☐ Over	r Frequency Magnitude r Frequency Trip Time
Used equipment No.: See equipment list for details Sample No.: N/A Finished date: Tested by:	Test description: 100% load, PR: +5%, QL: +10%, the trip time of protection the output currents of the inverter, CH8/9/10 were the curre grid, also regarded as the trip signal while the grid was swit	was 110.00ms. CH1/2/7were
Used equipment No.: See equipment list for details Sample No.: N/A Tested by:	Birgley Trees	- VIII
Finished date: Tested by:	神出5 1 1 1 1 1 1 1 1 1	411. 1700.00 H W W W
Finished date: Tested by:		
Finished date: Tested by:	Used equipment No.: See equipment list for details. Sample No.: N	A
		7.
Review date: Reviewed by:		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shan	ghai) Co., Lt	td.	Docum	ment No.:	TD-0189		
Protection and Interface of Inve				R	eport No:	CN21ZH	49 001	
Order No. :	244313	3300		1	Product:	Grid-Con	nected P	V Inverter
Client Name :		Power Network ology (Zhejiang		Model de	signation:	X3-Hybr	id G4	
Attachm	ent:	1						
Picture No.:		23	Clause:			7		
	00000	Secondary Ow Secondary Ow Secondary Und Secondary Under Frequer Under Frequer	er Voltage der Voltage der Voltage ncy Magnit ncy Trip Tin	Trip Time e Magnitude e Trip Time ude ne		First U First U Over F Over F Respo	nder Volta nder Volta requency requency nse to Util	ge Trip Time age Magnitude age Trip Time Magnitude Trip Time lity Recovery
Test description	the	% load, PR: +: output currents	s of the inv	erter; CH8/9	10 were th	e currents	flowing th	rough to the
		l, also regarded ed from top to e				as switch	ed off. The	wave No. was
	ord	ed from top to	end.	Osijo	e the gnd w	ras switch	ed off. The	wave No. was
	ord	ed from top to	end.	Osijo		as switch	ed office	wave No. was
	•MVVV	from top to	end.	Osijo		as switch	ad off The	wave No, was
	ord	ed from top to	end.	www.		as switch	ed off The	wave No, was
	ord	ed from top to to the state of	www.	www.		as switch	ad off / he	wave No, was
	ord	ed from top to	www.	www.		as switch	ad Off / Ine	wave No, was
	ord	ed from top to	www.	www.		as switch	ad Off / Ine	wave No, was
	ord	ed from top to	www.	www.)·		wave No, was
	ord	ed from top to	www.	www.)·	72 (1.30.00	wave No, was
Used equipme	ord	ed from top to	**************************************	-1.500%s-100.000		201/01		wave No, was
Used equipme Finished date:	ord	de from top to the state of the	**************************************	-1.500%s-100.000		rector		wave No, was

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shangh	nai) Co., Ltd.		Document N	lo.: TE	-0189		
Protection and of Interface of Inve				Report N	No: CN	121ZH49	001	
Order No. :	24431330	00		Produ	uct: Gr	d-Conne	cted PV I	Inverter
Client Name :		wer Network gy (Zhejiang)Co	o.,Ltd	Model designati	ion: X3	Hybrid	34	
Attachm	ent : '	1						
Picture No.:	1	24	Clause:			7	$\overline{}$	
	Se S	condary Over N condary Under condary Under condary Under der Frequency der Frequency	Voltage Tr r Voltage I r Voltage Magnitud Trip Time	ip Time Magnitude Trip Time de		First Und First Und Over Fred Over Fred Response	er Voltage er Voltage quency M quency Ti e to Utility	Recovery
Test description	CH1/2	1/7were the out	put curren	0%, the trip time its of the inverter; ed as the trip sig	CH8/9/	10 were t	he curren	nts flowing
	wave	No. was orded			gridi vville	O	Was Sviit	oned on. The
	wave	Mo was orded	MVV-~	o end.			dia	
	Wave	Mo was orded	MVV-~	o end.		O Total Control of the Control of th	district the second sec	
Used equipme	Wave	Mo was orded	MVV-	6,000ms 1,000ms 1,000ms 1,000ms	ole No.:		week Swilliams	
Used equipme Finished date:	wave	Mo. was orded	MVV-	6,000ms 112,000ms 112,000ms 114,000ms 115,000ms 115,000ms	20	Torribo Za	Manual Action of the Control of the	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shan	ghai) Co., L	td.	Docum	nent No.:	TD-0189		
Protection and Interface of Inve 2016.08				Re	eport No:	CN21ZH	19 001	
Order No. :	244313	300			Product:	Grid-Con	nected P	V Inverter
Client Name :		Power Network logy (Zhejiang		Model des	ignation:	X3-Hybri	d G4	
Attachm	ent:	1						
Picture No.:		25	Clause:			7		
		Secondary Ov Secondary Ov Secondary Un Secondary Un Under Frequer Under Frequer	er Voltage ider Voltage ider Voltage ncy Magniti ncy Trip Tim	Trip Time Magnitude Trip Time ude ne		First U First U Over F Over F Respon	nder Volta nder Volta requency requency nse to Util	ge Trip Time age Magnitude age Trip Time Magnitude Trip Time lity Recovery
Test description	the	output current	s of the inve	erter; CH8/9/	10 were th	currents	flowing th	ns. CH1/2/7wer rough to the wave No. was
		ed from top to			- A	1500	Mar	
	orde	MANAMANAMANAMANAMANAMANAMANAMANAMANAMAN		() () () () () () () () () ()				
	• Orde	from top to	end.	W S			America v	
	orde	from top to	end.	W S)'		
	orde	from top to	end.	W S) *	Marie Y	
	orde	from top to	end.	W S)*	No. Oct.	
	orde	from top to	end.	W S		701,00	Marie Carlo	
Used equipme	orde	from top to	end.	1, X0es 10, 00es 10, 00es 10, 00es	Sample No.	201/404	Marie Carlo	
Used equipme Finished date:	ent No.:	The second of th	end.	1, X0es 10, 00es 10, 00es 10, 00es		.: N/A	Marie Carlo	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ta / Test Plan			Z TÜVRheinlar	
TÜV Rheinlan	d (Shanghai) Co., Ltd.	Doo	cument No.:	TD-0189	
	Control requirements for PEA ter based Generation System	15	Report No:	CN21ZH49 001	
Order No. :	244313300		Product:	Grid-Connected PV Inverter	
Client Name:	SolaX Power Network Technology (Zhejiang)Co.,L		designation:	X3-Hybrid G4	
Attachm	ent : 1				
Picture No.:	1 26 Cla	ause:		7	
	Secondary Over Vol	tage Trip Time oltage Magnitu oltage Trip Time agnitude ip Time	de e	First Over Voltage Trip Time First Under Voltage Magnitu First Under Voltage Trip Tim Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recover	ude ne
Test description	the output currents of th	e inverter; CH8	3/9/10 were th	ection was 103.00ms. CH1/2/7v ne currents flowing through to th vas switched off. The wave No. \	e
	orded from top to end.	oaja.			Was
	orded from top to end.	W			was
	orded from top to end.	W			was
	orded from top to end.	W			Was
	orded from top to end.	W		1001/03/29 H-50-12	was
Used equipmer	orded from top to end.	1. (CO)000 101.00000s 101.0000s		1001/001/24 (H-50-1P	was
Used equipmer Finished date:	orded from top to end.	1. (CO)000 101.00000s 101.0000s		o.: N/A	Was

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ita / Test		23.500	A STATE OF THE PARTY OF THE PAR	JVRheinland®
TUV Rheinlan	d (Shanghai) (Co., Ltd.	Document No.:	TD-0189	
	Control requireme ter based Genera		Report No:	CN21ZH49 00	91
Order No. :	244313300		Product:	Grid-Connect	ed PV Inverter
Client Name :	SolaX Power N Technology (Zh		Model designation:	X3-Hybrid G4	
Attachm	ent : 1				
Picture No.:	27	Clause		7	
Test:	Second Second Second Under F	g Protection ary Over Voltage ary Over Voltage ary Under Voltage ary Under Voltage ary Under Voltage frequency Magni	e Trip Time ge Magnitude ge Trip Time tude	First Over V First Under First Under Over Freque Over Freque	'oltage Magnitude 'oltage Trip Time Voltage Magnitude Voltage Trip Time ency Magnitude ency Trip Time o Utility Recovery
Test description	: 100% load,	PR: +10%, QL:	-5%, the trip time of pro	tection was 100	ing through to the
	grid, also re orded from	garded as the tri	ip signal while the grid	was switched off	The wave No. was
	grid, also re	garded as the tri	p signal while the grid	was switched off	ne wave No. was
	grid, also re orded from	egarded as the tri top to end.	p signal while the grid	was switched off	ne wave No. was
	grid, also re orded from	egarded as the tritop to end.	p signal while the grid	was switched off	ne wave No. was
Used equipmer	grid, also re orded from	egarded as the tritop to end.	p signal while the grid	was switched off	ne wave No. was
Used equipmer Finished date:	grid, also re orded from	egarded as the tritop to end. WWWWW	p signal while the grid	was switched off	ne wave No. was

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	20723	Test Plan	Document No.:	: TD-0189
Protection and	Control re	quirements for PEA d Generation Systems	Report No:	: CN21ZH49 001
Order No. :	24431	3300	Product:	: Grid-Connected PV Inverter
Client Name :		Power Network ology (Zhejiang)Co.,Ltd	Model designation	: X3-Hybrid G4
Attachm	nent	:1		
Picture No.:		28 Clause	91	7
		Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magn Under Frequency Trip To	e Trip Time ge Magnitude ge Trip Time itude ime	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test descriptio	the	output currents of the in	verter; CH8/9/10 were	protection was 88.00ms. CH1/2/7were the currents flowing through to the
		led from top to end.		was switched off. The wave No. was
	ord	led from top to end.	Served in	was switched off. The wave No, was
	ord	Median top to end.	Since II	was switched off. The wave No. was
	ord	ded from top to end.	Since II	was switched off The wave No. was
	ord	ded from top to end.	W.	was switched off The wave No. was
		Med from top to end.	W.	was switched off The wave No. was
		ded from top to end. (本語) (本語) (本語) (本語) (本語)	W.	was switched off The wave No. was
	ord WWW	ded from top to end. (本語) (本語) (本語) (本語) (本語)	W.	was switched off The wave No, was
	ord WWW	ded from top to end. WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	W.	was switched off The wave No. was
	ord WWW	ded from top to end. WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	W.	was switched off The wave No, was
	ord WWW	ded from top to end. ***********************************	W.	was switched off The wave No. was
Used equipme	ord	ded from top to end. ***********************************	-1,00he 37,00he 37,00he 37,00he 18,00he 18,00h	No.: N/A
Used equipme	ent No.:	ded from top to end. (本語) (本語)	-1,00he 37,00he 37,00he 37,00he 18,00he 18,00h	No.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shanghai) Co., Ltd.	Document N	o.: TD-0189
Protection and	Control requirements for PEA rter based Generation System	Report N	No: CN21ZH49 001
Order No. :	244313300	Produ	ct: Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,I	.td Model designation	on: X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	29 Cla	ause:	7
	☐ Secondary Over Vol		
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude ip Time -5%, the trip time of prot verter; CH8/9/10 were th	First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms, CH1/2/7were the currents flowing through to the grid, s switched off. The wave No, was order
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude ip Time -5%, the trip time of prot verter; CH8/9/10 were th	First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms CH1/2/7were the currents flowing through to the grid,
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude ip Time -5%, the trip time of prot verter; CH8/9/10 were th	First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms CH1/2/7were the currents flowing through to the grid,
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude ip Time -5%, the trip time of prot verter; CH8/9/10 were th	First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms CH1/2/7were the currents flowing through to the grid,
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude ip Time -5%, the trip time of prot verter; CH8/9/10 were th	First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms CH1/2/7were the currents flowing through to the grid,
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude rp Time -5%, the trip time of prot werter; CH8/9/10 were the o signal while the grid wa	First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms CH1/2/7were the currents flowing through to the grid,
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude rp Time -5%, the trip time of prot werter; CH8/9/10 were the o signal while the grid wa	First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms CH1/2/7were the currents flowing through to the grid,
Test description	Secondary Under Vo	oltage Magnitude oltage Trip Time agnitude pp Time -5%, the trip time of prot werter; CH8/9/10 were the o signal while the grid was	First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery ection was 131.0ms CH1/2/7were the currents flowing through to the grid,

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Finished date:

Review date:



Tested by:

Reviewed by:





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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shan	ghai) Co., Ltd	d.	Doc	ument No.:	TD-0189		
Protection and Interface of Inve					Report No:	CN21ZH	19 001	
Order No. :	244313	3300			Product:	Grid-Con	nected P\	/ Inverter
Client Name :		Power Network blogy (Zhejiang)	Co.,Ltd	Model	lesignation:	X3-Hybri	d G4	
Attachm	ent:	1						
Picture No.:		30	Clause			7		
		Secondary Ove Secondary Ove Secondary Und Secondary Und Under Frequenc Under Frequence	r Voltage ler Voltag ler Voltag cy Magnit cy Trip Tir	Trip Time ge Magnitud ge Trip Time tude me	de	First U First U Over F Over F Respon	nder Volta nder Volta requency requency nse to Util	ge Trip Time age Magnitude age Trip Time Magnitude Trip Time ity Recovery
Test description	out	% load, PR: 0%, put currents of to regarded as th	he inverte	er; CH8/9/1	0 were the c	urrents flow	ving throu	gh to the grid,
	1101	n top to end.					X	
	lioi	n top to end.	6		Farith .	ā	A III	
	-WWW	Days The Co	/// ///	MM			II.	
	-WWW	Days The Co	//// ///		Tenza.			
		Days The Co	//// ///	₩₩ ₩₩				
		Days The Co	W	MĀM-				
	-WWW		W	WWW C				
			//////////////////////////////////////	WW 2				
			W W W W W W W W W W W W W W W W W W W	MW -				
			/////////////////////////////////////		Total Control of the			
			W W W W W W W W W W W W W W W W W W W	WWW				
			**************************************	-1,000s-10,000s-11,000s-11,000s				
			**************************************	-1.000ssssssssssssssssssssssssssssssssss		ACST III	70 1.70 50	
Used equipme			X1 32 33 35 100-59	-1,0000s 10,0000s 141,000s 141,000s	Sample N		725 13:22 56	
Used equipme Finished date:	ent No.:		X1 32 33 35 100-59	-1,0000s 10,0000s 141,000s 141,000s	Sample N Tested	lo.: N/A	700 1072 56	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shangha	ai) Co., Ltd.	Doc	ument No.:	TD-0189	4	
		ements for PEA eneration Systems		Report No:	CN21ZH4	9 001	
Order No. :	244313300)		Product:	Grid-Conn	ected PV Inverte	er
Client Name :		er Network y (Zhejiang)Co.,Ltd		lesignation:	X3-Hybrid	G4	
Attachm	ent:1						
Picture No.:		31 Clau	se:		7		
	Sec	condary Over Volta condary Over Volta condary Under Volt condary Under Volt der Frequency Mag der Frequency Trip	ge Trip Time age Magnitud age Trip Time gnitude Time	de [First Un First Un Over Fre Over Fre Respon	er Voltage Trip T der Voltage Mag der Voltage Trip equency Magnit equency Trip Tin se to Utility Rec	nitude Time ude ne overy
Test description	output	ad, PR: 0%, QL: -3 currents of the inve	erter; CH8/9/1	0 were the cu	rrents flow	ing through to th	e grid,
		garded as the trip s p to end.	signal while th	e gnd was sv	vitched off	The wave No. wa	as orde
		o end.	out 1	e grid was sv	vitched off	The wave No. wa	as order
	FOR to	o end.	WWW.	e grid was sv	vitched off	The wave No. wa	as order
	FOR to	o end.	WWW.	e grid was sv	ALT IN AUX / NO / N	The Wave No. wa	as order
Used equipme	From to	Moderation of the control of the con	7.000ms 195.000ms 192.000ms 192.000ms	Sample No.	23.1 The 2021/03/2	The Wave No. Wa	as orde
Used equipme	from to	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	7.000ms 195.000ms 192.000ms 192.000ms		o.: N/A	The Wave No. Wa	as orde

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata / Test Plan		A TÜVRheinland®
TÜV Rheinlan	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA ter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	32 Clause		7
		Trip Time e Magnitude e Trip Time tude me	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	output currents of the inverte	er; CH8/9/10 were the c	ion was 301.00ms. CH1/2/7were the urrents flowing through to the grid, witched off The wave No. was orded
	**************************************	-1.0000s301.0000s1.0	26/31 1 20 20 20 20 20 20 20 20 20 20 20 20 20
Used equipmen	nt No.: See equipment list for	details Sample N	lo.: N/A
Finished date:		Tested	by:
Review date:	-	Reviewed	hv:
NONOW Gate.	-	- Teviewed	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
Protection and	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent:1		
Picture No.:	33 Clause	2:	7
		e Trip Time ge Magnitude ge Trip Time itude me	☐ First Over Voltage Magnitude ☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recovery
Test description	output currents of the inverte also regarded as the trip sig	er; CH8/9/10 were the c	on was 386.0ms, CH1/2/7were the urrents flowing through to the grid, witched off The wave No. was order
	from top to end.		
			- C
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\)
)
	-WWW.WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.W)
	-WWW.WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.W)
	-WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW)
Used equipme	・	5,0000es 331,0000es 336,0000es 336,0000es	ACST AND THE PARTY OF THE PARTY
Used equipme Finished date:	To No.: See equipment list for	5,0000es 331,0000es 336,0000es 336,0000es	o.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TO V THIOIIIIGI	nd (Shanghai) Co.,	Ltd.	Document No.:	TD-0189
	Control requirements for erter based Generation		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Netwo Technology (Zhejia		Model designation:	X3-Hybrid G4
Attachm	ent : 1			
Picture No.:	34	Clause		7
	☐ Secondary Under Frequ	Jnder Voltag Jnder Voltag Jency Magnit Jency Trip Til	e Magnitude de Trip Time tude me	☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recovery
Test description	output currents	of the inverte	er; CH8/9/10 were the c	on was 452ms. CH1/2/7were the urrents flowing through to the grid, witched off. The wave No. was orde
			Sec. 28	a Charles
	Name and Address of the Owner,	VALUE OF THE PARTY	7 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	CLAN Y
	/www.	//////		WW
		//////	WWW.	WW
		//////	WWW.	WW
		**************************************	WWW.	WW
Used equipme	# 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 2 ## 1 # 3 ## 1 # 3 ## 1 # 4 ## 1 # 5 ## 1 # 5 ## 1 # 5 ## 1 # 6 ## 1 # 7/2//07/5 took	**************************************	5.0000es 447 0000es 512 0000s 512 0000s	2011/03/20 13-47-17
Used equipme	ent No.: See equip	MMMMM III III III III III III I	5.0000es 447 0000es 52.000es 52.000es 52.000es	ACTIVITY TO THE REAL PROPERTY OF THE PARTY O
	ent No.: See equip	MMMMM III III III III III III I	47 cooks 47 cooks 48	Io.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (S	nanghai) Co	o., Ltd.	Do	cument N	lo.: TD	-0189	
Protection and 0 Interface of Inver 2016.08	Contro	I requirement	sforPEA		Report N	No: CN	121ZH49 001	
Order No. :	244	313300			Produ	ct: Gri	d-Connected	PV Inverter
Client Name :	1	aX Power Net	work jiang)Co.,Ltd	Model	designati	on: X3	Hybrid G4	
Attachm	en	::1						
Picture No.:		35	Clause				7	
Test:		Secondar Secondar Secondar Under Fre	y Over Voltage y Over Voltage y Under Voltag y Under Voltag equency Magni equency Trip Til	Trip Time e Magnitu e Trip Tim tude me	ide e		First Over Volt First Under Vo First Under Vo Over Frequenc Over Frequenc Response to U	y Trip Time Itility Recovery
Test description		harmonic cur	e condition of 6 rent) was 46.21 f power analyza	nA, less th	nan 1% of	mental n the rate	nagnitude of gr d current 213	rid current in L1 (1 mA. See
	PLU Freq Himst St St Of Al will be	19.708 × 2.260	0.7674 1 0.0167 3 0.3061 6 5 0.3965 8 7 0.3239 7 9 0.1887 4 11 0.1300 2	haftex or de 26, 24, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	0.0287 0.0799 0.0799 0.0752 0.0219 0.0157 0.0191 0.0053 0.0063 0.0063 0.0063 0.0063 0.0063 0.0063 0.0063 0.0063 0.0063 0.0063	hdf [2] 62, 026 172, 960 32, 067 15, 380 224, 973 54, 560 29, 055 33, 492 13, 637 6, 534 12, 924 1, 546 0, 783 3, 231 3, 521 1, 732 0, 740 1, 720 22, 949	2 A 304W) U1 300Vrms 11 20mArms 12 20mArms 13 20mArms Element4 11 1000Vdc 11 20mAdc 10tog:Reset Time: Time: Time:	
	Update	41498		2	021/03/29	15 - 25 - 38		
Used equipmen	nt No.	See equ	uipment list for	details	Samp	le No.:	N/A	
					-	and been		
Finished date:					ies	ted by:		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da					100	TUVR	neinland®
TÜV Rheinland	(Shanghai)	Co., Ltd.	Doc	ument No.:	TD-0189		
Protection and C Interface of Invert 2016.08				Report No:	CN21ZH	49 001	
Order No. :	244313300		1	Product:	Grid-Cor	nected PV I	nverter
Client Name :	SolaX Power N Technology (Z	letwork hejiang)Co.,Ltd	Model	designation	: X3-Hybr	id G4	
Attachme	ent : 1						
Picture No.:	36	Clause:			7		
Test:	Second Second Second Under F	g Protection lary Over Voltage I lary Over Voltage lary Under Voltage lary Under Voltage lary Under Voltage Frequency Magnitu requency Trip Tirr	Trip Time Magnitude Trip Time ude	de	First C First C First C Over F	over Voltage over Voltage Inder Voltage Inder Voltage Frequency M Frequency Tr nse to Utility	Trip Time e Magnitude e Trip Time agnitude ip Time
Test description:	At the bala harmonic of	urrent) was 71.1 n of power analyze	% load, t nA, less th r for detail	nan 1% of th	ne rated cur	ude of grid ci rent 213 mA	urrent in L2 (1 . See
PL FIT UIT TIT P2 S2 S2 S2 S2 S2 V2 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1	eq 50.002 Hz ms2 220.138 V ms2 0.9835 A 0.0080kW 0.2165kvA 0.2164kva 0.2765kvA d 1.028 2 hd2 0.662 hd2 0.663 hd2 0.651 hd2 1.3967 hd2 1.3967 hd2 1.3967 hd2 1.3967 hd2 1.3967	0.9835 1 0.0711 10 3 0.3626 51 5 0.6844 96 7 0.3316 46 9 0.4682 9 11 0.1071 15 13 0.0437 6 15 0.0450 6 17 0.0165 2 19 0.0098 1 21 0.0127 1 23 0.0072 1 25 0.0035 29 0.0010 31 0.0008 33 0.0008 35 0.0008 37 0.0044		-0.0149 0.1207 0.0201 0.0345 0.0444 0.0053 0.0085 0.0095 0.0077 0.0042 0.0053 0.0053 0.0073 0.0050 0.0033 0.0073 0.0053 0.0073	20. 947 01 62 62 71 62 63 64 64 64 64 64 64 64	20mArms 300Vrms 20mArms 300Vrms 20mArms 10ment4 1000Vdc 20mAdc teg:Reset	
	PAGE		20	■ PAGE 021/03/29 15			
Used equipmen	t No.: See e	equipment list for d	etails	Sample	No.: N/A		
Finished date:				Tested	by:		
Review date:				Reviewed	l by:		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	경기 등에 가게 가게 하는데		Dor	ument No.:	TD-018		Rheinland®
		1112 1117	1		1		
Protection and C Interface of Inver 2016.08				Report No:	: CN212	H49 001	
Order No. :	244313300			Product	: Grid-C	onnected P	/ Inverter
Client Name :	SolaX Power N Technology (Z	letwork hejiang)Co.,Ltd	Model	designation	: X3-Hy	brid G4	
Attachm	ent:1						
Picture No.:	37	Clause				7	
Test:	Second Second Second Under F	ig Protection lary Over Voltage lary Over Voltage lary Under Voltage lary Under Voltage Frequency Magnit Frequency Trip Tir	Trip Time e Magnitue e Trip Time ude	de	First First First Over	Over Voltag Under Volta Under Volta Frequency Frequency	nge Magnitude nge Trip Time Magnitude
Test description	harmonic o	nce condition of 6 current) was 57.3nd t of power analyze	nA, less th	an 1% of th			
No	rmal Mode	llover := = = =	11	1 : 20mArms		YOKOGAWA	
in to person of the person of	eq 50.005 Hz ms3 220.207 V ms3 0.8407 A 0.0013kv 0.1851kvA 0.00713	0.8407 1 0.0573 14 3 0.2356 45 5 0.5361 93 7 0.2863 45 9 0.1515 26 11 0.1167 20 13 0.0410 15 15 0.0060 17 0.0147 19 19 0.0137 21 19 0.0033 21 0.0033 25 0.0025 29 0.0025 29 0.0025 31 0.0025 33 0.0009 35 0.0006 37 0.0035	ndf (2) Or. dc 2 101.000 d 2 101.975 d 6 19.516 d 8 19.516 d 11.520 d 14.100.524 f 6 19.524 f 6 19.	0.0232 0.1054 1 0.0441 0.0992 1 0.0543 0.01543 0.01543 0.0057 0.0058 0.0037 0.0032 0.0032 0.0032 0.0027 0.0014 0.0027 0.0009 0.0008 0.0008 0.0008	83 . 793 76 . 970 73 . 077 94 . 796 29 . 708 12 . 034 10 . 474 8 . 405 6 . 485 6 . 791 5 . 577 2 . 108 2 . 399 4 . 681 1 . 236	2 At30 tw) 11 300 Vrms 11 300 Vrms 12 20m Vrms 13 20m Vrms 13 20m Vrms 14 100 Vrms 15 20m Arms 16 11 20m Arms 17 20m Arms 18 20m Arms 18 20m Arms 19 20m Arms 10 20m Arms 11 20m Arms 12 20m Arms 12 20m Arms 13 20m Arms 14 20m Arms 15 20m Arms 16 20m Arms 17 20m Arms 18 2	
	ate 41172		21	121/03/29 15			100
Used equipmen	t No.: See e	equipment list for o	details	Sample	No.: N/	A	
	t No.: See 6	equipment list for o	details	Sample Tested	-	Ą	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Docum	ent No.: TD-0	189	
	Control requirements for PEA rter based Generation Systems		port No: CN2	1ZH49 001	
Order No. :	244313300	J	Product: Grid	-Connected P\	/ Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Lt	Model desi	gnation: X3-I	Hybrid G4	
Attachm	ent:1				
Picture No.:	38 Clau	ise:		7	
	Secondary Over Volta Secondary Over Volta Secondary Under Vol Secondary Under Vol Under Frequency May Under Frequency Trip	age Trip Time tage Magnitude tage Trip Time gnitude	FIFOOR	rst Under Volta ver Frequency ver Frequency esponse to Util	age Magnitude age Trip Time Magnitude Trip Time ity Recovery
Test description	n: 66% load, PR, 0%, QL, output currents of the inwalso regarded as the trip:	erter; CH8/9/10 w	ere the current	s flowing throu	gh to the grid,
	from top to end.	Fair	i i		THO, Was orde
	from top to end.	MANA MANA MANA MANA MANA MANA MANA MANA	www.		, w. was side
	from top to end.	//////////////////////////////////////	www.		, we was dide
	from top fo end.	//////////////////////////////////////	www.	ACT III TOTAL TOTA	, we was order
Used equipme	from top to end.	-1,000es 371,000es 374,000es 374,000es 374,000es	///////		
Used equipme Finished date:	from top to end.	-1,000es 371,000es 374,000es 374,000es 374,000es	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ACTIVITY TO THE PARTY OF THE PA	
	from top to end.	-1,000mc 374,000mc 374,000mc	Sample No.:	ACTIVITY TO THE PARTY OF THE PA	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TOV Kneiman	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
Protection and 0	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	39 Clause:		7
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tire	Trip Time e Magnitude e Trip Time ude ne	
Test description	output currents of the inverte	r; CH8/9/10 were the c	tion was 225 ms. CH1/2/7were the urrents flowing through to the grid, witched off The wave No. was order
	Display Street		
		^^^^	*O
		WWW.	
		www.	
	681 55.768 A	www.	
		www.	AND SECOND SECON
Liead aguinmon	・	-9,0000ec 201000ec 25,000ec 25,000ec	
Used equipmer	・	-8.000%c 2717.000%c 2727.000%c details Sample N	io.: N/A
Used equipmer Finished date: Review date:	・	-9,0000ec 201000ec 25,000ec 25,000ec	lo.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	TÜVRheinland®
22 7 TANAMANA 1941	d (Shanghai) Co., Ltd.		
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	40 Clause:		7
		Trip Time Magnitude Trip Time ude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	output currents of the inverte	r; CH8/9/10 were the c	tion was 148 ms. CH1/2/7were the urrents flowing through to the grid, witched off. The wave No. was orded
	Ligator Cross		
	0000	nate de	1 to 11 to 1
	- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	WW	
	W	WWW.	
	W	WW STATE OF THE ST	
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	-		
	- WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW		
	-	4	Contraction of the contraction o
		4	### 15 15 15 15 15 15 15 15 15 15 15 15 15
Used equipmer	・	9,000-is 131 1000-s 145,000-s 146,000-s 4 Idw 6,7100	
Used equipmer Finished date:	・	9,000-is 131 1000-s 145,000-s 146,000-s 4 Idw 6,7100	lo.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Protection and 0	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA tter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	41 Clause	2:	7
	Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magni Under Frequency Trip Ti	ge Magnitude ge Trip Time itude me	☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recovery tion was 125 ms. CH1/2/7were the
Test description	output currents of the inverte	er; CH8/9/10 were the c	urrents flowing through to the grid, witched off. The wave No. was orde
	0000	Met Cale	a.C.
)·•
	in — init -		
		and the same of th	
	= (m)) X1 12 22 24 24 24 24 24 24 24 24 24 24 24 24	-5.000es 170.000es 125.000es	from to
	(1000 b) (10	-5,0000ec 170,0000ec 123,0000ec 123,0000ec	8537-11 (001/A0/29 15:01:38
Used equipme	20 / (0) / 2: 15:41:19 (0) ex-W	170 0000s 125 0000s 184 0 2 184 0 3 184 0 2	2. 100
Used equipment	20 / (0) / 2: 15:41:19 (0) ex-W	170 0000s 125 0000s 184 0 2 184 0 3 184 0 2	lo.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	d (Shangh	ai) Co., Ltd.		Document	No.: T	D-0189	4		
Protection and of Interface of Inverse 2016.08				Repor	t No:	CN21ZH4	9 001		
Order No. :	24431330	0		Pro	duct: C	Grid-Conr	ected P	V Inverter	
Client Name :		ver Network y (Zhejiang)Co.	,Ltd	Model designa	ation: X	3-Hybrid	G4		
Attachm	ent:1								
Picture No.:		42 10	lause: I			7			_
	Sei	condary Over Vocondary Over Vocondary Under \ condary Under \ condary Under \ der Frequency \ der Frequency \	oltage Tri Voltage N Voltage T Magnitud	p Time Magnitude Trip Time		First Un First Un Over Fr Over Fr Respon	der Volta der Volta equency equency se to Uti	ge Trip Time age Magnitu age Trip Tim Magnitude Trip Time lity Recover	ide ie
Test description	output also re	oad, PR: 0%, Qt currents of the i garded as the tr op to end.	inverter;	CH8/9/10 were	the curr	ents flow	ing throu	igh to the gr	id,
		1 10 0 0							
	20 March 1997			Matric de					
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		<u> </u>	•••			
	**************************************	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	W		<u>70</u>	•••			
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	W		<u> </u>	••			
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WWW.		<u> </u>	ASS. III.	**************************************		
Head antisers	10 10 10 10 10 10 10 10 10 10 10 10 10 1	MANAMAN MANAMANA	WWW.	1 00/0vs 11 00/0vs 11 00/0vs 12 00/0vs 14 00/0vs	Y O		**************************************		
Used equipme	nt No.:	WWWWW WWWWW	WWW.	toologe 21/ 600me 21/ 600m	nple No.	N/A	**************************************		
Used equipme Finished date:	nt No.:	MANAMAN MANAMANA	WWW.	toologe 21/ 600me 21/ 600m	mple No.	N/A	1000 W		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shang	hai) Co., Ltd	d.	Doc	ument No.:	TD-0189		
Protection and Interface of Inve 2016.08					Report No:	CN21ZH	19 001	
Order No. :	2443133	300		1	Product:	Grid-Con	nected P	/ Inverter
Client Name :		ower Network ogy (Zhejiang)	Co.,Ltd	Model	designation:	X3-Hybri	d G4	
Attachm	ent:	1						
Picture No.:		43	Clause	2.0		7		
		econdary Ove econdary Ove econdary Und econdary Und Inder Frequend Inder Frequence	er Voltage ler Voltag ler Voltag cy Magni cy Trip Ti	Trip Time ge Magnitud ge Trip Time tude me	de	First U First U Over F Over F Respo	nder Volta nder Volta requency requency nse to Util	ge Trip Time age Magnitude age Trip Time Magnitude Trip Time ity Recovery
Test description	outp	load, PR: 0%, ut currents of t	he inverte	o, the trip tir er; CH8/9/1	0 were the c	urrents flow	ving throu	gh to the grid,
		regarded as the red from top to		nal while th	ne grid was s	witched off	The wave	e IVO. Was
				nal while th	ne grid was s	witched off	The wave	e IVO. Was
	orde	ded from top to		mal while the	e grid was s	witched off	ne-wave	e NU; yvas
	orde	ded from top to	end.	-5 0000s-190 000	e grid was s	witched off	newave	e NU; yvas
	orde	ded from top to	www.	5 bottons 198 C 37007	e grid was s		To the second se	e IVU; yvas
Used equipme	orde	ded from top to	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	-5,000ms -1,000ms -195,000ms	Sample N	AC 37 (1)		e NU; yvas
Used equipme	orde	ded from top to	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	-5,000ms -1,000ms -195,000ms		o.: N/A		e IVU; yvas

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	ata / Test Plan nd (Shanghai) Co., Ltd. Doc	ument No.: TD-0189
Protection and		Report No: CN21ZH49 001
Order No. :	244313300	Product: Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	designation: X3-Hybrid G4
Attachm	nent : 1	
Picture No.:	44 Clause:	7
	□ Secondary Over Voltage Magnitude □ Secondary Over Voltage Trip Time □ Secondary Under Voltage Magnitude □ Secondary Under Voltage Trip Time □ Under Frequency Magnitude □ Under Frequency Trip Time	First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	output currents of the inverter; CH8/9/1	ne of protection was 115 ms. CH1/2/7were the 0 were the currents flowing through to the grid, as grid was switched off. The wave No. was
		a Charles
	······································	• /
	11 英國女	~ O

		T

	······································	

	## 1.00 to 1.000 to 1	
	## ### ### ## ## ## ## ## ## ## ## ## #	A S is
	## 1	### 14 ### 14 ### V##### 10:77 - 48
Used equipme	## 1	Sample No.: N/A
Used equipme	ant No.: See equipment list for details	
	ant No.: See equipment list for details	Sample No.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co.,	Ltd.	Document No.:	TD-0189	
	Control requirements for rter based Generation		Report No:	CN21ZH49 001	
Order No. :	244313300		Product:	Grid-Connecte	d PV Inverter
Client Name :	SolaX Power Netwo Technology (Zhejia		Model designation:	X3-Hybrid G4	
Attachm	ent : 1				
Picture No.:	45	Clause:		7	
Test description	Secondary C Secondary C Secondary C Under Frequ Under Frequ	Under Voltage Under Voltage Jency Magnitu Jency Trip Tim	e Magnitude e Trip Time ude	First Under V Over Freque Over Freque Response to	/oltage Magnitude /oltage Trip Time ncy Magnitude ncy Trip Time Utility Recovery
rest description	output currents	of the inverter	r; CH8/9/10 were the o		rough to the grid,
	ordered from to	p to end.	at writte the glid was s		Jos stat com
	ordered from to	p to end.	will the grid was s	a O Cir	
	ordered from to	p to end.	a wille the grid was s		
	ordered from to	p to end.	a wille the growas s		
	ordered from to	p to end.	a wille the glidwass		
	ordered from to	p to end.	a wille the growas s		
	ordered from to	p to end.	5 DOOR 1173 OODE 173 OODE 5		
	ordered from to	p to end.	-5.0X0s118.0x0s123.0x0s123.0x0s-	25 111 2000 107 (VO) (20. 15.30)	
Used equipme	ordered from to	p to end.	5.000mc 113.000ms 123.000ms 123.000ms	ACS 16 (00 VO) CO 15.30	
Used equipme	ordered from to	p to end.	5.000mc 113.000ms 123.000ms 123.000ms	WWW. IS.	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	nd (Shanghai) Co., Ltd.	Doc	ument No.:	TD-0189	
Protection and of Interface of Inve		ments for PEA neration Systems		Report No:	CN21ZH49 0	01
Order No. :	244313300		Ti	Product:	Grid-Connec	ed PV Inverter
Client Name :	SolaX Powe Technology	r Network (Zhejiang)Co.,Ltd		lesignation:	X3-Hybrid G	4
Attachm	ent:1					
Picture No.:	1 4	16 Claus	se:		7	
	Seco	endary Over Voltagendary Over Voltagendary Under Voltagendary Under Voltager Frequency Mager Frequency Trip	je Trip Time age Magnitud age Trip Time nitude Time	de [First Under First Under Over Frequ Over Frequ Response	Voltage Trip Time r Voltage Magnitude r Voltage Trip Time uency Magnitude uency Trip Time to Utility Recovery
Test description	output c		ter; CH8/9/1	0 were the cu	rrents flowing	s. CH1/2/7were the through to the grid, wave No. was
	ordered	rom top to end.	79102	- Andrew		
		from top to end.	79102			
	ordered to the state of the sta	from top to end.	79102		200 III 100 III III	77.06
Used equipme	ordered 1	from top to end.	5.0000e	Sample No.	23.11 201/20/20 19	77.24
Used equipme	ordered 1	from top to end.	5.0000e		23.11 201/20/20 19	77.04

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Tes		Document No.:	TD-0189
	d (Shanghai)		Document No.:	
	Control requirementer based Gene		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Technology (2	Network Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1			
Picture No.:	1 47	Clause		7
	Secon	dary Over Voltage dary Over Voltage dary Under Voltage dary Under Voltag Frequency Magni Frequency Trip Ti	e Trip Time ge Magnitude ge Trip Time itude me	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	: 33% load	PR: 0%, QL: -1% rents of the inverte	er; CH8/9/10 were the c	ion was 212 ms. CH1/2/7were the urrents flowing through to the grid,
	also regar	ded as the trip sig	mal while the grid was s	witched off. The wave No. was
	also regar	ded as the trip sig om top to end.	nal while the grid was s	witched off The wave No. was
	also regar	ded as the trip sig om top to end.	nal while the grid was s	witched off The wave No. was
	also regar ordered for the state of the stat	ded as the trip sig om top to end.	-5.000es	witched off The wave No. was
	also regar ordered for the state of the stat	ded as the trip sigom top to end.	-5.000es	
Used equipme	also regardordered from the second se	ded as the trip sigom top to end.	5,0000es 79/ 000es 20/ 000es 31 to leik 6,2007	A THE 700 VOLUME 18, 11-72
Used equipme Finished date:	also regardordered from the second se	ded as the trip sigom top to end.	5,0000es 79/ 000es 20/ 000es 31 to leik 6,2007	10.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shangh	ai) Co., Ltd.	Doc	cument No.:	TD-0189	
		ements for PEA eneration Systems		Report No:	CN21ZH49 00	01
Order No. :	24431330	0		Product:	Grid-Connect	ed PV Inverter
Client Name :		ver Network y (Zhejiang)Co.,Lt		designation:	X3-Hybrid G4	
Attachm	ent:1					
Picture No.:		48 Clau	ise:		7	
	Sec	condary Over Volta condary Over Volta condary Under Volta condary Under Volta der Frequency Mag der Frequency Trip	age Trip Time tage Magnitu tage Trip Tim gnitude Time	de e	First Under First Under Over Frequ Over Frequ Response t	/oltage Trip Time Voltage Magnitude Voltage Trip Time ency Magnitude ency Trip Time o Utility Recovery
Test description	output also re	ead, PR: 0%, QL: 0 currents of the inve garded as the trip of d from top to end.	erter; CH8/9/	10 were the c	urrents flowing	through to the grid,
		Different Commence				
	681 - M. 694 A		9610	Red &		
	**************************************	***************************************	~~~~ ~	w		
	· · · · · · · · · · · · · · · · · · ·	***************************************		w		
	*## **********************************	***************************************	4 000sc 26 (000sc			
		***************************************	-4,000es -26,000es -26,000es		POLITICA 15:	M-se
		**************************************	-1.0000e- 249.000e- 249.000e- 249.000e- 249.000e- 249.000e- 249.000e- 249.000e- 249.000e- 249.000e-		2.57 111 100 1/20/20 100	Max 1
Used equipme	*## **********************************	**************************************	-1,000ic 20,000ic 219,000ic 114 fb 5,700	Sample N		11.26
Used equipme Finished date:	tight	Maria 10:44:02 / perfects	-1,000ic 20,000ic 219,000ic 114 fb 5,700	Sample N Tested	o.: N/A	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TUV Rheinlan	d (Shanghai)	Co., Ltd.	Do	cument No	.: TD-018	9	
Protection and 0 Interface of Inver 2016.08	Control requirementer based Gene	ents for PEA ration Systems		Report No	o: CN21Z	H49 001	
Order No. :	244313300			Produc	t: Grid-C	onnected PV	Inverter
Client Name :	SolaX Power I Technology (2	Network Zhejiang)Co.,Ltd		designatio	n: X3-Hy	orid G4	
Attachm	ent : 1						
Picture No.:	1 49	Clau	se:				
Test:	Second Second Second Under	ng Protection dary Over Volta dary Over Volta dary Under Volt dary Under Volt dary Under Volt Frequency Mag Frequency Trip	ge Trip Time age Magnitu age Trip Tim mitude	ide	First First Over Over	Over Voltage Over Voltage Under Voltag Under Voltag Frequency N Frequency T conse to Utilit	Trip Time ge Magnitude ge Trip Time Magnitude Trip Time
Test description	was 37.1 r	ance condition on the condition of the c	c current), le zer for deta	ess than 1% il.	of the rate	d current 213	
	ormal Mode	Lover:= = =		ate:500msec eg:Reset	EAMP Y	OKCGAWA 💠	
	hange 11— 11	A 9 0.0927 11 0.0827 13 0.0275 15 0.0078 17 0.0038 19 0.0034	hd1 2 07. dec 100 09 2 2 571, 144 4 6 560, 275 10 273, 265 10 273, 265 10 273, 265 10 273, 265 10 273, 265 10 273, 265 20 4 264 265 265 245, 265 28 4 272, 30 2 193, 275 30 3, 473, 38 27, 345 40	0.0350 0.0629 0.0629 0.0078 0.0093 0.0046 6.0303 0.0037 0.0023 0.0023 0.0023 0.0023 0.0020 0.0007 0.0004 0.0007 0.0004 0.0005 0.0005 0.0005	94.390 U 169.820 1 29.931 1 25.029 1 2.324 1 81.843 87.505 1 10.367 1 10.067 6.242 1 3.330 1 1.787 3.264 1 2.833 7 0.936 1	1 20mArms 300Vrms 2 20mArms 300Vrms	
Ú	date 6553		ż	021/03/30 0	9:59:20		
Used equipme	nt No.: See	equipment list f	or details	Sample	e No.: N//	1	
Finished date:				Teste	ed by:		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shan	ghai) C	o., Ltd	1.		Do	ument N	o.: TE	0-0189			
Protection and C Interface of Inver 2016.08	Control red ter based	uiremen General	ts for P tion Sy	EA stems			Report N	lo: Ci	N21ZH	19 001		
Order No. :	244313	300					Produ	ct: Gr	id-Con	nected l	PV Invert	er
Client Name :		ower Ne		Co.,Ltd	Me	odel	designation	on: X3	-Hybri	d G4		
Attachm	ent:	1										
Picture No.:		50		Clause	9:	4			7			
Test:		slanding Seconda Seconda Seconda Seconda Jnder Fr Jnder Fr	ry Over ry Over ry Unde ry Unde equence	Voltage Voltage er Voltage er Voltage ey Magn	e Trip T ge Mag ge Trip itude	Time gnitu	de		First O First U First U Over F Over F	ver Voltander Vo	age Mag age Trip Itage Ma Itage Trip y Magni y Trip Ti ttility Rec	Time gnitude Time tude me
Test description	was		A (1st h	armonic	curre	nt), le	he fundar ess than 1		e rated	current	213 mA.	
P.F. III P.S. O. X. & U.T. P.U.T. U.T. U.T. U.T. U.T. U.T. U.	ms2 220 ms2 0.7 2	.005 Hz 157 V 4171 A 0053kW 19318kWa 19	0r- 3 5 7 9 11 13 15 17 19 21 23 25 27 29 33 31 33 35 37 39	1. 0938 1. 3316 1. 4131 1. 0360 3. 0312 1. 0050 1. 0070 1. 0077 1. 0025 1. 0023 1. 0015 1. 0018 1. 0016 1. 0017	hdf(2) 184, 456 552, 107, 161, 285 70, 817 61, 285 14, 263 15, 097 4, 843 4, 544 2, 936 3, 337 3, 337 3, 337 15, 082	Or dc 2 4 6 8 10 12 116 28 28 24 36 38 32 40	121/03/30		2 2 11 12 13 13 13 14 15 16 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17			
Used equipmer	nt No.:	See eq	uipme	nt list for	detail	s		le No.:	N/A			
Finished date:						_	rest	ed by:				
Review date:							Review	ed by				

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shangha	i) Co., Lt	d.	Do	cument No	:: TD-0	189	
Protection and C Interface of Inver 2016.08	Control require ter based Ge	ments for neration S	PEA ystems		Report N	o: CN2	1ZH49 001	
Order No. :	244313300				Produc	t: Grid	-Connected F	V Inverter
Client Name :	SolaX Power			Model	designation	n: X3-1	lybrid G4	
Attachm	ent : 1							
Picture No.:		51	Clause:				7	
Test:	Second Se	ondary Owo ondary Un- ondary Under er Frequer	ection er Voltage er Voltage der Voltage der Voltage der Magnit dey Trip Tin	Trip Time e Magnitu e Trip Tim ude	ide	Fi Fi O O	rst Over Volta rst Under Vol rst Under Vol ver Frequenc ver Frequenc	
Test description	was 51	2 mA (1st h		urrent), le	ess than 19			id current in L3 213 mA. See the
P.F. ULLPSOAMULPULUL	0.0925 0.0920 0.0920	07	0.4202 0.1713 33 0.2898 56 0.1646 02 0.0934 18 0.0033 10 0.0033 10 0.0033 10 0.0046 00 0.0017 0.0017 0.0007 0.0019 0.0014 0.0006 0.0003 0.0003	MIT (22) Or de (14,545,445,545,445,15,445,146,445,445,445,445,445,445,445,445,445,4	0.0124 0.0724 0.0728 0.0096 0.0122 0.0101 0.0022 0.0019 0.0013 0.0011 0.0013 0.0011 0.0001 0.0001 0.0001 0.0001 0.0001	hd [2] 24 · 179 24 · 179 153 · 832 18 · 693 23 · 752 20 · 296 3 · 675 2 · 430 0 · 163 2 · 253 2 · 119 1 · 449 0 · 470 0 · 471 1 · 042 6 · 444	E_A(30 AW) U1 300 Vrms 11 20m Arms U2 20m Arms U2 20m Arms U3 300 Vrms U3 20m Arms Element4 U4 1000 Vdc U4 20m Adc Integ:Reset Time U5 3:03:00	
Used equipmer	nt No.: Se	e equipmo	ent list for d	details	Sampl	-	W/A	
Finished date:					Test	ed by:		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) C	Co., Ltd.	Docume	nt No.: TI	0-0189		
Protection and	Control requirement rter based Genera	nts for PEA	Rep	ort No: C	N21ZH49	001	
Order No. :	244313300		Pi	roduct: G	rid-Conne	cted PV Inve	rter
Client Name :	SolaX Power N Technology (Zh		Model desig	nation: X	-Hybrid	G4	
Attachm	ent:1						
Picture No.:	52	Clause	Hall		7		
	Seconda Seconda Seconda Under F	ary Over Voltage ary Over Voltage ary Under Voltag ary Under Voltag requency Magni requency Trip Ti	Trip Time ge Magnitude ge Trip Time tude me	00000	First Und First Und Over Fred Over Fred Respons	r Voltage Trip er Voltage M er Voltage Tr quency Magr quency Trip T e to Utility Re	agnitude ip Time nitude Time ecovery
Test description	1: 33% load, F	PR: 0%, QL: +1%	6, the trip time o	protection re the curre	was 230r	ns. CH1/2/7v	vere the
	ordered from	ed as the trip sig n top to end.	nal while the gri	d was swite	hed off J	he wave No.	was
	also regarde ordered from	ed as the trip sign top to end.	mal while the gri	d was switte	hed off J	he wave No.	was
	also regarde ordered from	ed as the trip sign top to end.	mal while the gri	d was switte	hed off J	he wave No.	was
Used equipme	also regarde ordered from	ed as the trip sign top to end.	nal while the gri	ample No.:	hed off J	he wave No.	was
Used equipme	also regards ordered from the state of the s	ed as the trip sign top to end.	details Sa	d was switch	hed off J	he wave No.	was

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata	/ Test Plan		▲ TÜVRheinland®
TÜV Rheinlan	d (Sh	anghai) Co., Ltd.	Document No.:	TD-0189
		requirements for PEA sed Generation Systems	Report No:	CN21ZH49 001
Order No. :	244	313300	Product:	Grid-Connected PV Inverter
Client Name :		X Power Network hnology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent	:1		
Picture No.:	-	53 Clause:		7
Test:] [[[Islanding Protection Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir	Magnitude Trip Time e Magnitude e Trip Time ude	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	1	output currents of the inverte	r; CH8/9/10 were the	tion was 203 ms. CH1/2/7were the currents flowing through to the grid, witched off. The wave No, was
		を できる		5.
		(C1) (C1) (C1) (C1) (C1) (C1)	neba -6 icc/	1071/0VOi 1072:13
Used equipmer Finished date: Review date:	nt No.:	See equipment list for o	Sample N Tested Reviewed	by:
		2010		

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TUV Kneiniar	nd (Shan	ghai) Co., Ltd.	Document No.:	TD-0189
		quirements for PEA I Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313	3300	Product:	Grid-Connected PV Inverter
Client Name :		Power Network ology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent:	1		
Picture No.:		54 Clause		7
		Islanding Protection Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltag Under Frequency Magnir Under Frequency Trip Til	Trip Time Je Magnitude Je Trip Time tude me	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	out	put currents of the inverte	er; CH8/9/10 were the c	tion was 195 ms. CH1/2/7were the urrents flowing through to the grid, witched off. The wave No, was
	- ^	************************************	***	• • •
			5.0000	
		RID:	5, cooks 19, cooks	
Head continued	12 Carlotte	A COLUMN TO A COLU	-5 (000he- 190 (00	SET ON OR TRUST CO.
Used equipme	ant No.:	RID:	# Combes (190 Comb	
Used equipme	ant No.:	A COLUMN TO A COLU	-5 (000he- 190 (00	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata /	Tost D	lan			Δ	TÜV Rheinland®
TÜV Rheinlan	27719		3 - 2 - 2 - 2	Doo	ument No.:	TD-0189	
Protection and C Interface of Inver 2016.08	Control	requirements fo	rPEA		Report No:	CN21ZH	19 001
Order No. :	2443	13300			Product:	Grid-Con	nected PV Inverter
Client Name :		X Power Netwo nology (Zhejian	,	Model	designation:	X3-Hybri	d G4
Attachm	ent	: 1					
Picture No.:	-	55	Clause			7	
Test:		Islanding Pro Secondary C Secondary C Secondary U Secondary U Secondary U Under Freque Under Freque	over Voltage over Voltage Inder Voltag Inder Voltag ency Magnit	Trip Time e Magnitu e Trip Time tude	de	First O First U First U Over F Over F	ver Voltage Magnitude ver Voltage Trip Time nder Voltage Magnitude nder Voltage Trip Time requency Magnitude requency Trip Time requency Trip Time nse to Utility Recovery
Test description	: 3	3% load, PR: 0 utput currents o	%, QL: +4% of the inverte the trip sign	the trip to er; CH8/9/1	0 were the cu	on was 11 irrents flow vitched off	9 ms. CH1/2/7were the bing through to the grid, The wave No. was
		121 125	MANAGE AND A SECOND SEC	W	5	TV-EWL)	9 (Sentant)
Used equipment	nt No.:	See equipr	nent list for	details	Sample No		
Review date:		-			Reviewed b	y:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	d (Shangha	ai) Co., Ltd.	Document N	No.: TD-0189	
Protection and Interface of Inve		ements for PEA eneration Systems	Report	No: CN21ZH49	001
Order No. :	244313300)	Prod	uct: Grid-Conn	ected PV Inverter
Client Name :		er Network y (Zhejiang)Co.,Ltd	Model designat	ion: X3-Hybrid	G4
Attachm	ent : 1				
Picture No.:		56 Clause		7	
Test:	☑ Islan	nding Protection		☐ First Ove	er Voltage Magnitude
	☐ Sec	ondary Over Voltage		☐ First Ove	er Voltage Trip Time der Voltage Magnitude
		ondary Under Voltag			der Voltage Trip Time
		ondary Under Voltag			equency Magnitude
	Und	er Frequency Magni	tude		equency Trip Time
Test description	Und	ler Frequency Trip Ti	me		se to Utility Recovery
		garded as the trip sig I from top to end.	mai willie the grid w		Wave No. was
	DIT SERIES	AN AVERAGE AND A	() () () () () () () () () ()	•	
	÷/////////	******		· • • • • • • • • • • • • • • • • • • •	
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	-AAAAAAAA	******	VVV		
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	same for	X2 /X	106.0000ns 111.0000ns		
	(Mayor)	021/03/30 10:12:39.7/811039	ne.tell =0.200v	= 11 = (/0)/2	10:13:06
Used equipme	nt No.: S	ee equipment list for	details Sam	ple No.: N/A	
Finished date:			Tes	sted by:	
Finished date:	-		_	sted by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ta / Test Plan		TD 8486
TÜV Rheinland	(Shanghai) Co., Ltd.	Document No.:	TD-0189
	ontrol requirements for PEA er based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachme	ent:1		
Picture No.:	57	Clause:	8
Test:	☐ Islanding Protection		st Over Voltage Magnitude
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir	Trip Time	st Over Voltage Trip Time st Under Voltage Magnitude st Under Voltage Trip Time er Frequency Magnitude er Frequency Trip Time sponse to Utility Recovery
Test description:			
	voltage protection was trippe	ed; Wave No. 3/4/5 were nverter; Wave No. 7 wa	e the grid witages; Wave No.8/9/10 s the trip signal while the grid voltage
	voltage protection was trippe were the output currents of it changed. The wave No. was	ed; Wave No. 3/4/5 were nverter; Wave No. 7 wa	e the grid voltages) Wave No.8/9/10 s the trip signat while the grid voltage d.
	voltage protection was trippe were the output currents of it changed. The wave No. was	INS 128 241, 522	s the trip signal while the grid voltage
Used equipmen	voltage protection was trippe were the output currents of it changed. The wave No. was	ins 128 241,8227 ins 128 241,	e the grid voltages) Wave No.8/9/10 s the trip signat while the grid voltage 1.
	voltage protection was trippe were the output currents of it changed. The wave No. was	ins 128 241,8227 ins 128 241,	e the grid voltages) Wave No.8/9/10 s the trip signat while the grid voltage it.

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan d (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA ter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit	Trip Time Fi	rst Over Voltage Trip Time rst Under Voltage Magnitude rst Under Voltage Trip Time ver Frequency Magnitude ver Frequency Trip Time asponse to Utility Recovery
	Under Frequency inpini		id voltage remained below 242V afte

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	1					
	-221,79958s -99,2998s 125,16000s		RNS 1015 RNS 1014 RNS 1016	239,5334 239,4754	_	_
AL .	123.190095		AVE F CHE AVE F CHE AVE F CHE	233.997V 49.29831Hz 49.99891Hz 49.99891Hz		1000
Thomas E	B. H. (2010) DISTRICTS	-			E /2/5 II	2017

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	









REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar		100 - 100 -	ALTERNATION AND ADDRESS OF THE PARTY OF THE
	Control requirements for PEA erter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent:1		
Picture No.:	59	Clause:	8
	Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magni Under Frequency Trip Ti	ge Magnitude	st Under Voltage Magnitude st Under Vltage Trip Time er Frequency Magnitude er Frequency Trip Time sponse to Utility Recovery
	No.8/9/10 were the output c	urrents of inverter; Wave	5 were the grid voltages; Wave No. 7 was the trip signal while the
	No.8/9/10 were the output of grid voltage changed. The way of the control of the way of the way of the control of the way of the way of the way of the control of the way o	urrents of inverter; Wave No. was ordered from the second	No. 7 was the trip signal while the
	No.8/9/10 were the output of grid voltage changed. The w	urrents of inverter; Wave No. was ordered fro	No. 7 was the trip signal while the
	No.8/9/10 were the output of grid voltage changed. The way of the control of the	Interests of inverter; Wave No. was ordered from the control of th	e No. 7 was the trip signal while the m top to and
Used equipme	No.8/9/10 were the output of grid voltage changed. The way of the control of the	urrents of inverter; Wave No. was ordered from the community of the commun	e No. 7 was the trip signal while the m top to and
Used equipme	No.8/9/10 were the output of grid voltage changed. The way of the control of the	Interests of inverter; Wave No. was ordered from the control of th	e No. 7 was the trip signal while the m top to and

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata / Test Plan		▲ TÜVRheinland®
TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4

Attachment: 1

Picture No.:	60	Clause:	8
Test:	☐ Islanding Protection		First Over Voltage Magnitude
	☐ Secondary Over Voltage Mag	gnitude	First Over Voltage Trip Time
	☐ Secondary Over Voltage Trip	Time	First Under Voltage Magnitude
	☐ Secondary Under Voltage Ma	agnitude	First Under Voltage Trip Time
	☐ Secondary Under Voltage Tr	ip Time	Over Frequency Magnitude
	☐ Under Frequency Magnitude		Over Frequency Trip Time
	☐ Under Frequency Trip Time		Response to Utility Recovery
Test description:	the under voltage protection was	tripped; Ŵ	while grid voltage remained above 198V after ave No. 3/4/5 were the grid voltages; Wave ar; Wave No. 7 was the trip signal while the lered from top to end



Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

rest Da	ata / Test Plan		Z TÜVRheinland®
TÜV Rheinlan	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
Protection and 0 Interface of Inver 2016.08	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Lt	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	61	Clause:	8
	Secondary Over Volta Secondary Over Volta Secondary Under Volt Secondary Under Volt Under Frequency Mag	rage Trip Time tage Magnitude tage Trip Time organitude organitude	st Over Voltage Trip Time st Under Voltage Magnitude rst Under Voltage Trip Time ver Frequency Magnitude ver Frequency Trip Time esponse to Utility Recovery
	Mave No. 8/9/10 were the		we No. 3/4/5 were the grid voltages;
	Wave No. 8/9/10 were the the grid voltage changed.	output currents of inverte	r; Wave No 7 was the trip signal wh
	the grid voltage changed.	output currents of inverte	r; Wave No 7 was the trip signal whi
	the grid voltage changed.	output currents of inverte	r; Wave No 7 was the trip signal wh
	the grid voltage changed.	output currents of inverte	r; Wave No 7 was the trip signal whi
	the grid voltage changed.	e output currents of inverte. The wave No. was ordered.	r; Wave No 7 was the trip signal whi
Used equipmen	the grid voltage changed.	## 199 219.50% ## 199 219.50%	r; Wave No 7 was the trip signal whi d from top to end.
Used equipment	the grid voltage changed.	## 199 219.50% ## 199 219.50%	r; Wave No. 7 was the trip signal who d from top to end.

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

lest Da	ta / Test Pla	n	TÜV Rheinland®	
TÜV Rheinlan	d (Shanghai) Co., Ltd	Document No.	TD-0189	
	Control requirements for PE ter based Generation Sys		CN21ZH49 001	
Order No. :	244313300	Product	Grid-Connected PV Inverter	
Client Name :	SolaX Power Network Technology (Zhejiang)C	Model designation	: X3-Hybrid G4	
Attachm	ent : 1			
Picture No.:	62	Clause:	8	
	☐ Secondary Unde ☐ Under Frequency ☐ Under Frequency	Voltage Trip Time Pr Voltage Magnitude Pr Voltage Trip Time V Magnitude V Trip Time	irst Over Voltage Trip Time irst Under Voltage Magnitude irst Under Voltage Trip Time over Frequency Magnitude over Frequency Trip Time desponse to Utility Recovery orid voltage frequency remained below	
	voltages; Wave No.8	3/9/10 were the output current:	ed Wave No. 3/4/5 were the grid s of inverter; Wave No. 7 was the trip	
	voltages; Wave No.8	3/9/10 were the output current:	so of inverter; Wave No. 7 was the trip b. was ordered from top to end.	
	voltages; Wave No.8 signal while the grid	3/9/10 were the output current:	s of inverter; Wave No. 7 was the trip b. was ordered from top to end.	
Used equipmer	voltages; Wave No.8 signa while the grid	1000 class 239,4014 voltage changed. The wave N	s of inverter; Wave No. 7 was the trip b. was ordered from top to end.	
Used equipmer Finished date:	voltages; Wave No.8 signa while the grid	My July 2015 St. 739278	s of inverter; Wave No. 7 was the trip b. was ordered from top to end.	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Protection and O Interface of Inve- 2016.08	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	63	Clause:	8
	Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir	e Magnitude Fine Trip Time Over Unde	st Under Voltage Magnitude st Under Voltage Trip Time er Frequency Magnitude er Frequency Trip Time esponse to Utility Recovery
Test description	after the under frequency pro	otection was tripped; W tput currents of inverter	e frequency remained below 47Hz ave No. 3/4/5 were the grid voltages; ; Wave No. 7 was the trip signal while d from top to end.
	A STATE OF THE STA		
	985	S.	
	20 - 249 50000s 21 - 249 5000s 22 - 149 500s 22 - 249 5000s	986 998 213,7414 986 991 213,979 988 995 213,989 197, 1991 46,789881 197, 1995 46,789881	
	Align transmit an	- AVE. 1 - UND - 40-1 (1999) 2	Section of the first
Used equipme	nt No.: See equipment list for	details Sample N	lo.: N/A
Osca equipme			
Finished date:		Tested	by:

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinla	nd (Shanghai)	Co., Ltd.	Documen	nt No.:	TD-0189
	Control requirementer based Gene		Repo	ort No:	CN21ZH49 001
Order No. :	244313300		Pro	oduct:	Grid-Connected PV Inverter
Client Name :		SolaX Power Network Technology (Zhejiang)Co.,Ltd		nation:	X3-Hybrid G4
Attachn	nent:1				
Picture No.:		64	Clause:		8
		dary Over Voltag	ge Trip Time age Magnitude		st Under Voltage Magnitude st Under Voltage Trip Time
Test description	Secon Under Under	dary Under Volta Frequency Mag Frequency Trip connect to grid y	age Trip Time nitude Time	Ow Re	er Frequency Magnitude er Frequency Trip Time sponse to Utility Recovery d voltage frequency remained over
Test description	Secon Under Under Inverter (e 47Hz after voltages; signal whi	dary Under Volta Frequency Mag Frequency Trip connect to grid v the over frequency Wave No.8/9/10	age Trip Time nitude Time with 121,5s delay was were the output cu	Ow Re vhile gri tripped	er Frequency Magnitude er Frequency Trip Time sponse to Utility Recovery d voltage frequency remained over t; Wave No. 3 4/5 were the grid
Test description	Secon Under Under Inverter re 47Hz affet voltages; signal whi	dary Under Volta Frequency Mag Frequency Trip connect to grid v the over frequency Wave No.8/9/10 le the grid voltag	age Trip Time nitude Time with 121,5s delay was were the output cu	Ow Re vhile gri tripped	er Frequency Magnitude er Frequency Trip Time sponse to Utility Recovery d voltage frequency remained over l; Wave No. 3/4/5 were the grid of inverter; Wave No. 7 was the trip

Tested by:	
Reviewed by:	

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Review date:







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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ta / Test Plan	Description 181	TÜVRheinland®	
TUV Rheinland	(Shanghai) Co., Ltd.	Document No.:	TD-0189	
	ontrol requirements for PEA er based Generation Systems	Report No:	CN21ZH49 001	
Order No. :	244313300	Product:	Grid-Connected PV Inverter	
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4	
Attachme	ent:1			
Picture No.:	65	Clause:	8	
Test:	☐ Islanding Protection ☐ Secondary Over Voltage ☐ Secondary Over Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltage ☐ Under Frequency Magnit ☐ Under Frequency Trip Tir	Magnitude	st Over Voltage Magnitude st Over Voltage Trip Time rst Under Voltage Magnitude rst Under Voltage Trip Time ver Frequency Magnitude ver Frequency Trip Time esponse to Utility Recovery	
Test description:	grid voltage jumped over 242		ntdown period after the over voltage	
rest description:	grid voltage jumped over 242 protection was tripped; Wave output currents of inverter; W The wave No. was ordered fr	e No. 3/4/5 were the gri Vave No. 7 was the trip	ntdown period after the over voltage d voltages; Wave No.8/9/10 were the signal while the grid voltage changed.	
Test description:	grid voltage jumped over 242 protection was tripped; Wave output currents of inverter; W The wave No. was ordered fr	e No. 3/4/5 were the gri Vave No. 7 was the trip	d voltages; Wave No.8/9/10 were the signal white the grid voltage changed.	
Test description:	grid voltage jumped over 242 protection was tripped; Wave output currents of inverter; W The wave No. was ordered fr	e No. 3/4/5 were the gri Vave No. 7 was the trip	d voltages; Wave No.8/9/10 were the signal white the grid voltage changed.	
Test description:	grid voltage jumped over 242 protection was tripped; Wave output currents of inverter; W The wave No. was ordered fr	e No. 3/4/5 were the gri	d voltages; Wave No.8/9/10 were the signal white the grid voltage changed.	
Test description:	grid voltage jumped over 242 protection was tripped; Wave output currents of inverter; W The wave No. was ordered fr	e No. 3/4/5 were the gri Vave No. 7 was the trip	d voltages; Wave No.8/9/10 were the signal white the grid voltage changed.	
Used equipmen	grid voltage jumped over 242 protection was tripped; Wave output currents of inverter; W The wave No. was ordered fr	e No. 3/4/5 were the gri Vave No. 7 was the trip om to to end.	d voltages; Wave No.8/9/10 were the signal while the grid voltage changed.	
	grid voltage jumped over 242 protection was tripped; Wave output currents of inverter; W The wave No. was ordered fr	e No. 3/4/5 were the gri Vave No. 7 was the trip om to to end.	d voltages; Wave No.8/9/10 were the signal while the grid voltage changed.	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata / Test Plan		∠ TÜVRheinland®
TÜV Rheinlar	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	66	Clause:	8
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magni	ge Magnitude Fige Trip Time O	irst Over Voltage Trip Time irst Under Voltage Magnitude irst Under Voltage Trip Time iver Frequency Magnitude iver Frequency Trip Time esponse to Utility Recovery
Test description	The grid voltage jump below voltage protection was tripp	ed; Wave No. 3/4/5 wei inverter; Wave No. 7 wa	countdown period after the under re the grid voltages, Wave No. 8/9/10 as the trip signal while the grid voltage id.
	1.50	O Cy	
	He I early		
	XI -709,99999 ₁	1065 10107 200 F25V	
	72 10, 9999% 0 123, 90000-	HHE 2014 200 E2NV HHE 1025 700 09NV Avs. F 1012 49,9989NZHZ	
- 4	21. 2021/09/75 15:14:15.75167753 Auto	AVX.F : CH4 49.9989182 AVX.F : CH5 49.9989382	ECF144 2021/25/29 (n. 16.10)
Used equipme	nt No.: See equipment list for	r details Sample l	No.: N/A
Finished date:	- Coo oquipinoni not loi	Tested	
	-		· —
Review date:		Reviewed	by:

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da			Desc	ıment No.:	TD-0189
X - 7 SYMMONY - 144	d (Shanghai) Control requirem	ents for PEA		Report No:	CN21ZH49 001
2016.08	ter based Gene	ation systems			
Order No. :	244313300			Product:	Grid-Connected PV Inverter
Client Name :		SolaX Power Network Technology (Zhejiang)Co.,Ltd		esignation:	X3-Hybrid G4
Attachm	ent : 1				
Picture No.:	67	Clau	ise:		8
Test:	☐ Islandii	ng Protection		☐ Fir	st Over Voltage Magnitude
	☐ Second	dary Over Voltag	ge Magnitude	☐ Fir	st Over Voltage Trip Time
		dary Over Volta		_	rst Under Voltage Magnitude
		dary Under Volt			rst Under Voltage Trip Time
	2.02	dary Under Volt	-		er Frequency Magnitude
		Frequency Mag			er Frequency Trip Time
		Frequency Trip			esponse to Utility Recovery
	Wave No.8	3/9/10 were the	output current	s of inverter	ave No. 3/4/5 were the grid voltages ; Wave No. 7 was the trip signal wh d from lop to end.
	HAR	*	1816	4	5.
	COM SAID AND			7	
	# ##				
	i, 115)	
	1400				7
	_ الأنسيا		<u> </u>		
				+	
	212				
	E P	-208,499986 -87,41008s	R05 :0	3 219.6/EV	
		121 (0:000%	NOS SUI NOS SUI Ave. F SUI	4 219 560Y 5 219 584Y 3 51 7988812 4 51 7988782	
	-0314 N=c		Ave. F : 0 Ave. F : 0	4 51 79887Hz 5 51.79887Hz	100
1.4	To have	S insemietando la	in		To Version Highway 2
Used equipme	nt No.: See	equipment list f	or details	Sample N	lo.: N/A
Finished date:	-	A Design of the last of the la		Tested	by:
	-		_		; -
Review date:				Reviewed	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

		Test Plan	Docum	nent No.:	TD-0189	
Protection and	Control re	quirements for PEA d Generation Systems	Re	eport No:	CN21ZH49 001	
Order No. :	244313	3300		Product:	Grid-Connected PV Inverter	
Client Name :		Power Network ology (Zhejiang)Co.,Ltd	Model des	ignation:	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
Attachm	ent:	1				
Picture No.:		68	Clause:		8	
Test:		Islanding Protection	Oleido G.	Fir	st Over Voltage Magnitude	
	-	Secondary Over Voltage	ne Magnitude	-	st Over Voltage Trip Time	
		Secondary Over Volta			rst Under Voltage Magnitude	
	1					
	_	Secondary Under Volt			rst Under Voltage Trip Time	
		Secondary Under Volt			er Frequency Magnitude	
		Under Frequency Mag			er Frequency Trip Time	
Test description		Under Frequency Trip			esponse to Utility Recovery rid voltage frequency remained abo	
	the	gr <mark>id vo</mark> ltage changed.	The wave No. w	as ordered	d from tep to end.	
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	3	W _	<u> </u>			
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		and .				
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		A1 -7377, 999506	FKS GI3	219.8779		
		#2 #2 #65 94096s #24 #56006s	FMS 1016	218.73CV		
			Avg. F : 614	17.19897-b		
		adjust to be gifting a	iè		-924/24/2 V 1011	
Used equipme	nt No.:	See equipment list f	or details	Sample N	lo.: N/A	
Finished date:				Tested	by:	
		_			<u> </u>	
Review date:			F	Reviewed	by:	

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	nd (Shanghai) Co		Document No.:	TD-0189
	Control requirement erter based Generat		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Ne Technology (Zhe		Model designation:	X3-Hybrid G4
Attachm	ent:1			
Picture No.:	69	Claus	ee:	9
	Secondar Secondar Secondar Under Fre	ry Under Volta equency Magr	e Trip Time age Magnitude ge Trip Time nitude Time	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery oltage was jumped to 268.6V
	approximate No. 5/6/7 we end.	ly, trip time 12 re the output o	7.0 ms. The wave No. 1/ currents of inverter; The v	2/3 were the grid voltages; The way wave No, 8 was ordered from top to
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	20 13: Tampo	0.0000- 127.00e- 127.00e-	See 1041 297 56 196	PER
Used equipme	ent No.: See eq	0.0000- 127.0000- 127.0000-	See cell 973 et see see see see see see see see see	PER STATE OF THE S
Used equipme	ent No.: See eq	0.0000- 127.00e- 127.00e-	See 1041 297 56 196	PER STATE SHAPE SH

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata / Test Plan		A TÜVRheinland®
TÜV Rheinlan	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
Protection and	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent. i		
Picture No.:	70 Clause:		9
Test description	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Inc.	Trip Time e Magnitude e Trip Time ude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Response to Utility Recovery oltage was jumped to 268.6V
rest description	approximately, trip time 127	ms. The wave No. 1/2/	33 were the grid voltages; The wave vave No. 8 was ordered from top to
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			······································

Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	d (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA ter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent:1		
Picture No.:	71 Claus	e:	9
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Mage	e Trip Time age Magnitude age Trip Time nitude Time	
Test description	approximately, trip time 13	8 ms. The wave The way	oltage was jumped to 268.6V the No. 1/2/3 were the grid voltages; rter; The wave No. 8 was ordered
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	**************************************	HS -041 213,0 HS -092 76,0 HS -368 212,2 Avg. 1-311 49,39	IP PY SEAL STATE OF THE STATE O
	**************************************	HS -041 213,0 HS -092 76,0 HS -368 212,2 Avg. 1-311 49,39	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW
	**************************************	HS -041 213,0 HS -092 76,0 HS -368 212,2 Avg. 1-311 49,39	MANA MANA MANA MANA MANA MANA MANA MANA
Llead aguipment	de Video (1 1 de video de concelha	BHS COH 218,4 BHS COP 246,6 BHS COR 256,6 BHS COR 219,2 Avr. 1-30H 49,39 Avr. 1-30H 49,39 Avr. 1-30H 49,39 Avr. 1-30H 49,39 Avr. 1-30H 49,39	
Used equipmer	de Video (1 1 de video de concelha	#6 :0il 219,0 #6 :02	lo.: N/A
Used equipmer Finished date:	de Video (1 1 de video de concelha	BHS COH 218,4 BHS COP 246,6 BHS COR 256,6 BHS COR 219,2 Avr. 1-30H 49,39 Avr. 1-30H 49,39 Avr. 1-30H 49,39 Avr. 1-30H 49,39 Avr. 1-30H 49,39	lo.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	72 Clause:		9
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir	Trip Time e Magnitude e Trip Time ude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	approximately, trip time 137. No. 5/6/7 were the output culend.	5 ms. The wave No. 1/	oltage was jumped to 268.6V 2/3 were the grid voltages; The way wave No. 8 was ordered from top to
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Llead equipme		details Sample N	
Used equipme	nt No.: See equipment list for o		lo.: N/A
Used equipme	nt No.: See equipment list for o	details Sample N	lo.: N/A

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation System	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	73 CI	ause:	9
	Secondary Over Vo	Itage Trip Time oltage Magnitude oltage Trip Time lagnitude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	approximately, trip time No. 5/6/7 were the outp	131 ms The wave No. 1/2/3	oltage was jumped to 268.6V were the grid voltages; The wave wave No. 8 was ordered from top to

	ΛΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑ	α α α α α α α α α α α α α α α α α α α	ΛΛΆΚΑΛΚΛΑΛΑΝ
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	**************************************	PR :0H 299	229 Y 227 Y 369 Y 175 Hz 175 H
	m Juli-	PHS 95H 299, 198, 1985 299, 198, 1985 299, 198, 1985 299, 198, 1985 299, 198, 1985 299, 198, 1985 2990, 1985 299, 1985 299, 1985 299, 1985 299, 1985 299, 1985 299, 19	122Y 222Y 3000
Used equipme	21 9.0000\(\frac{2}{3}\) 22 131.00e. 28. this 32 131.00e. 26 131.00e. 27 131.00e. 27 131.00e. 27 131.00e. 27 131.00e. 27 131.00e.	PHS : SOH : 219. 198. 509. 219. 198. 509. 219. 198. 509. 219. 198. 509. 219. 198. 509.	150M 152M 152M 1573H 157
Used equipmer	21 9.0000\(\frac{2}{3}\) 22 131.00e. 28. this 32 131.00e. 26 131.00e. 27 131.00e. 27 131.00e. 27 131.00e. 27 131.00e. 27 131.00e.	PHS : SOH : 219. 198. 509. 219. 198. 509. 219. 198. 509. 219. 198. 509. 219. 198. 509.	DESTY POST OF THE

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Syste		CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.	,Ltd Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	74 0	lause:	9
	Secondary Over Vo	oltage Trip Time /oltage Magnitude /oltage Trip Time Magnitude Trip Time	
Test description	approximately, trip tim		offage was jumped to 268.6V 3 were the grid voltages; The wave ave No. 8 was ordered from top to
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		M/W/M	
	**************************************	VV V	
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	POLYDIAN (1:3123) PARKE	0 Single -70.004	ENTARAM HEREN
	nt No.: See equipment li	st for details Sample N	lo.: N/A
Used equipme	increo Odd oquipinidir ii	The state of the s	
Used equipme Finished date:		Tested	by:

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TUV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Syste		CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.	,Ltd Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	75 C	lause:	9
	Secondary Over Vo	oltage Trip Time Voltage Magnitude Voltage Trip Time Magnitude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	approximately, trip tim	e 130.5 ms. The wave No. 1/	Voltage was jumped to 268.6V 2/3 were the grid voltages; The wav vave No. 8 was ordered from top to
	ΑΛΑΛΑΚΑΛΑΛΑΛΑΛΑΛΑ	ΑΛΛΑΛΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑ	ΛΛΑΛΛΑΛΛΑΛΑ
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			VVVVVVVVV VVVVVVVVVVV

	### 12 9 00 000 000 12 0 0 000 000 12 0 0 000 00	FMS : CH3 267 Ava.F : CH1 49.5 Ava.F : CH2 49.5	\$\$2° \$20° \$20° \$30° \$1000416 \$1003416
	11 0.0000s 12 130.50ns	1945 : CH2 268 1955 : CH3 267 Avg. F : CH2 49.5 Avg. F : CH2 49.5	835¥ 9782Hz 9783Hz
Used equipme	11 0.00000 12 190.50nc 34 130.50nc 31 130.50nc 21 130.50nc 21 130.50nc 21 130.50nc 21 130.50nc	1986 1902 2688 1986 1903 2604 1904 1905	830Y 9783Hz 9783Hz 2001/06/04 11/26 =12
Used equipme Finished date:	11 0.00000s 12 130.50nc 04 130.50nc 130.50nc 130.50nc 130.50nc 130.50nc 130.50nc 130.50nc 130.50nc	1986 1902 2688 1986 1903 2604 1904 1905	POPULE STREET

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	Document No.:	TD-0189
	nd (Shanghai) Co., Ltd.	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent:1		
Picture No.:	76 Claus	se:	9
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Mage	je Trip Time age Magnitude age Trip Time nitude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	approximately, trip time 13	11 ms. The wave No. 1/2/ currents of inverter. The v	d voltage was jumped to 268.6V /3 were the grid voltages; The wave vave No. 8 was ordered from top to
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Upod emilion	nt No. i Coo annium ant Est 6	or dataile Commits N	lo : N/A
Used equipme			
Finished date:	· ·	Tested	by:
Review date:		Reviewed	by:

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / To									inland
TÜV Rheinlan	d (Shangh	nai) Co., L	.td.	Doc	ument N	lo.: TE	-0189			
Protection and 0 Interface of Inver 2016.08					Report	No: Ch	N21ZH4	9 001		
Order No. :	24431330	00		1	Produ	uct: Gr	id-Conr	ected	PV Inv	erter
Client Name :		wer Networl		Model	designat	ion: X3	Hybrid	G4		
Attachm	ent:	1								
Picture No.:		77	Clause	2			9		\leftarrow	
	See	anding Protection of the condary Overcondary Unecondary Under Frequender Freq	ver Voltage ver Voltage nder Voltag nder Voltag ncy Magni	Trip Time ge Magnitud ge Trip Time itude	de	00000	First Ov First Ur First Ur Over Fr Over Fr	er Volt der Vo der Vo equend equend	age Tri ltage N ltage T cy Mag cy Trip	
Test description	: During	the second	d level over p time 106	voltage te	vave No.	1 grid vo 1/2/3 w	ltage w	as jum grid vol	ped to: tages;	290V The wave
	end.	6/7 were the	e output cu	MAMAAAA	MMM	MMM	140. 8	vas org	ered fr	om top to
		MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW		WWW.	VVVV	291, 141Y 293, 514Y	WWW.	WWW.	ered fr	om top to
	end.	MMWW WWWM MMAMW MWWW WWWW		WWW.	WWW.	201.141V	WWV WWW. MWW.	WWW.	ered fr	om top to
	end.	MMWW WWWM MMAMW MWWW WWWW		WWW.	WWW.	291, 141Y 293, 644Y 103, 9597011; 90, 9597011; 90, 9597011;	MWW. WWW.	////// ///////////////////////////////	ered fr	om top to
Used equipmen	end.	MMWW MMMMM MMMM MMMMM MMMM MMMM MMMM MMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMMM MMMM MMMMMM	WWWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW	MAN AND THE STATE OF THE STATE	MRS 1941 MRS 1941 MRS 1942 MRS 1943 MRS 19	291, 141Y 293, 644Y 103, 9597011; 90, 9597011; 90, 9597011;	WWV VWVA VWVA	////// ///////////////////////////////	ered fr	om top to
Used equipmer	end.	31 9.00 32 106-3	WWWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WWWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WWW WW	MAN AND THE STATE OF THE STATE	WWW. WWW. WWW. WWW. WWW. WWW. WWW. WWW	291 -141V 293 -562V 293 -562V 293 -141V 293 -1		////// ///////////////////////////////	ered fr	om top to

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	ata / T	9.20	3.3	3	Doc	ument l	No.: 7	D-0189				
Protection and 0 Interface of Inver 2016.08	Control requ	uirements	s for PE			Report	No: C	N21ZH	19 001			
Order No. :	2443133	300		- 1		Prod	uct: C	Grid-Con	nected	PVI	verter	
Client Name :		ower Net		o.,Ltd	Model d	esignat	tion:)	3-Hybri	d G4			
Attachm	ent:	1										
Picture No.:		78		Clause:				9		-		
Test:		Secondar Secondar Secondar Jnder Fre Jnder Fre	y Over \ y Over \ y Under y Under equency	Voltage N Voltage T Voltage Voltage Magnitu	Magnitud Trip Time ide	le		First U First U Over F Over F Respo	ver Vo nder V nder V requer requer nse to	Itage oltage oltage ncy Mancy Tri	Magnitu Trip Time Magnit Trip Tin agnitude p Time Recove	e ude ne
Test description	appr	roximately 5/6/7 wer	y, trip tir	me 134 n	oltage tenns. The wrents of in	ave No.	1/2/3 v	vere the	grid vo	Itages	; The wa	
	- - - - - - - - - - - - - - - - - - -	/////// //////////////////////////////	////// //////	^^\\\\\ \^\\\\\	W/W W W W	N Water	NW WW	MWM WWW	WW WW	V		
			////// /////// //////// ///////		VVVVV VVVVVV	N Water	2 4 V 2 V	MWM WWW 1/////	MW MWA WWW	\\\. \\. \\.		
	-		////// /////// ////////		NWW W	N Water	2 4 V 2 V	MWW WWW WWW	MWW MWA VVVV	V.		
			WWW WWW WWW WWW		WWW W	N Water	2 4 V 2 V	MWM WWW WWW	NWV NV/\ V\/\	V.		
			WWW WWW WWW WWW		//////////////////////////////////////	N Water	2 4 V 2 V	z	MWW MWW VAAAA	V		
			WWW WWW WWW WWW WWW		//////////////////////////////////////	65 :CH1 65 :CH2 65 :CH2 65 :CH3 67 :CH2	291, 690V 238, 214V 50, 000763 49, 90763	z	MWM MMA VWW	N.		
Used equipme	and an analysis of the second	MANANA I	0.00000- 107.00us		MMM	SS :CHI SS :CH	291, 690V 238, 214V 50, 000763 49, 90763	2021/0	MWW MWA VAVA	V		
Used equipmer	and an analysis of the second	MANANA I	0.00000- 107.00us	MMM MMM MMM MMM MMM MMM MMM MMM MMM MM	MMM	68 :041 68 :042 69 :042 69 :043 64 :043 64 :043 64 :043 64 :043	291. Genv 238. 514V 50. 600000 43. 95783 50. 600000	N/A	MWW MMM WWW	V V		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

requirements for PEA sed Generation Systems 813300 X Power Network mology (Zhejiang)Co.,Ltd 1 79 Clause Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magni	Magnitude o Trip Time ge Magnitude ge Trip Time itude	9
X Power Network nnology (Zhejiang)Co.,Ltd 1 1 79 Clause Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magni Under Frequency Trip Tipuring the second level over	Model designation: Magnitude Trip Time ge Magnitude ge Trip Time itude	9 First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude
Tology (Zhejiang)Co.,Ltd 79 Clause Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magni Under Frequency Trip Tologring the second level over	Magnitude Trip Time ge Magnitude ge Trip Time itude	9
79 Clause Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magni Under Frequency Trip To	Magnitude o Trip Time ge Magnitude ge Trip Time itude	☐ First Over Voltage Magnitude ☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude
☐ Islanding Protection ☐ Secondary Over Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltage ☐ Under Frequency Magni ☐ Under Frequency Trip Touring the second level over	Magnitude o Trip Time ge Magnitude ge Trip Time itude	☐ First Over Voltage Magnitude ☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude
Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Honder Frequency Magni Under Frequency Trip To During the Second level over	e Trip Time ge Magnitude ge Trip Time itude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude
During the second level over		Over Frequency Trip Time Response to Utility Recovery
	ms. The wave No. 1/2/	id voltage was jumped to 290V /3 were the grid voltages; The wave wave No. 8 was ordered from top to
X1 0.00004	965 :DH 738.1 965 :OH 291.4	WYVVVVVVVV WWWWW.
0. 117.00ms	9MS :0H3 238.1 Ava.F :0H1 49.95 Ava.F :0H2 49.95	1994 HAY 5763Hz 5752Hz 5000Hz
	Dal .	28 to C 117.00ms 585 309 291 30 117.00ms 585 303 228 49.8 49.8 501 49.8 692 301 49.8 692 301 49.8 692 302 302 302 302 302 302 302 302 302 30

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

approximately, trip time 118	Magnitude Trip Time e Magnitude e Trip Time ude me voltage test, the L2 gr ms. The wave No. 1/2/	Grid-Connected PV Inverter X3-Hybrid G4 First Over Voltage Magnitude First Under Voltage Trip Time First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery id voltage was jumped to 290V 3 were the grid voltages; The wave vave No. 8 was ordered from top to
80 Clause: Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tim	Magnitude Trip Time e Magnitude e Trip Time ude me voltage test, the L2 gr ms. The wave No. 1/2/	9
hnology (Zhejiang)Co.,Ltd 80 Clause: Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tin During the Second level over approximately, trip time 118 No. 5/6/7 were the output cur	Magnitude Trip Time e Magnitude e Trip Time ude me voltage test, the L2 gr ms. The wave No. 1/2/	9
80 Clause: Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tin During the second level over approximately, trip time 118 No. 5/6/7 were the output cur	Magnitude Trip Time e Magnitude e Trip Time ude me voltage test, the L2 gr ms. The wave No. 1/2/	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery id voltage was jumped to 290V 3 were the grid voltages; The wave
☐ Islanding Protection ☐ Secondary Over Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltage ☐ Under Frequency Magnit ☐ Under Frequency Trip Tin ☐ Un	Magnitude Trip Time e Magnitude e Trip Time ude me voltage test, the L2 gr ms. The wave No. 1/2/	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery id voltage was jumped to 290V 3 were the grid voltages; The wave
Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tin During the second level over approximately, trip time 118. No. 5/6/7 were the output cur	Trip Time e Magnitude e Trip Time ude ne voltage test, the L2 gr ms. The wave No. 1/2/	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery id voltage was jumped to 290V 3 were the grid Voltages; The wave
approxi <mark>mately, trip time 118</mark> No. 5/ <mark>6/7 w</mark> ere the output cu	ms. The wave No. 1/2/	3 were the grid voltages; The wave
MANAMANANANA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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	WWWWWW	AMANAMANAA
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73.13.4 21 0.00000; 22 118.00es 24 116.00es	AVE F : CHP 50.00	7 391 1417 7247 778 33 000017
TO SOLD THE SAME BOARDS	AVE F : CHS 50.00	000H7 (86, 86, 86, 86, 86, 86, 86, 86, 86, 86,
	を課す ・	,00 118,00ms PMG 108 738,1 Av. E 108 60 Av. E 109 50,0 Av. E 108 50,0

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) C	o., Ltd.	Document No.:	TD-0189
	Control requiremen erter based General		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Ne Technology (Zhe		Model designation:	X3-Hybrid G4
Attachm	ent : 1			
Picture No.:	81	Claus	e:	9
	Seconda Seconda Seconda Under Fr	ny Over Voltag ny Over Voltag ny Under Volta ny Under Volta equency Magr equency Trip T	e Trip Time ge Magnitude ge Trip Time nitude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	No. 5/6/7 we end.	ly, trip time 10 ere the output o	8 ms. The wave No. 1/2	rid voltage was jumped to 290V /3 were the grid voltages; The wave wave No. 8 was ordered from top to
	WINDS NO. 10 AND	The second second	100 Mel	TO THE PARTY OF TH
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		WWW.		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	- <u>////////////////////////////////////</u>	WWW.WW	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				VVVVVVVV VVVVVVVVV. VVVVVVVV.
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		Y.		₩₩₩₩₩ ₩₩₩₩₩ ₩₩₩
				WWW.WW. WW.WW.W. W.
		Y.	MeS IDH Z/S MeS IDH Z/S MeS IDH Z/S Avg F IDH AH 6 Avg F IDH AH 6	THY AND THE STATE OF THE STATE
	I I II I I I I I I I I I I I I I I I I	0.00035c 109.00es 108.00es	MeS IDH Z/S MeS IDH Z/S MeS IDH Z/S Avg F IDH AH 6 Avg F IDH AH 6	978342 978347 000042
	I I II I I I I I I I I I I I I I I I I	0.00035c 109.00es 108.00es	1965 : CP1	9783Hz 9783Hz
	I I II I I I I I I I I I I I I I I I I	0.00035c 109.00es 108.00es	1965 : CP1	978342 978347 000042
Used equipme	11 12 mm - 72 A	0.00035c 109.00es 108.00es	NRS 1041 255 1865 1045 10	97344 97347 97047 9704704704 19-16-34
Used equipme	ent No.: See eq	0.000000 100.0000 100.0000 100.0000 100.0000 100.0000 100.00000	NRS 1041 255 1865 1045 10	No.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TUV Rheinlar	d (Shangha	i) Co., Ltd		Docum	nent No	o.: TD	0189			
Protection and Interface of Inve	Control require	ments for Pl	EA	R	eport N	o: CN	21ZH49	001		
Order No. :	244313300			Y	Produc	t: Gri	d-Conn	ected F	V Invert	er
Client Name :	SolaX Power	er Network (Zhejiang)0	Co.,Ltd	Model des	signatio	on: X3-	Hybrid	G4		
Attachm	ent:1									
Picture No.:		82	Clause:				9			
Test:	Second Se	nding Protect ondary Over ondary Over ondary Under ondary Under er Frequence er Frequence	Voltage N Voltage T er Voltage er Voltage v Magnitu	rip Time Magnitude Trip Time de			irst Ove irst Und irst Und over Fre over Fre	er Volta der Vol der Vol equenc equenc	age Magi age Trip T tage Mag tage Trip y Magnit y Trip Tir tility Rec	Time gnitude Time ude ne
Test description	approxi	he second le mately, trip t 7 were the c	ime 108 m	s. The w	ave No.	1/2/3 v	ere the	grid vo	Itages; 7	he waw
	Name and Address of the Owner, where			情	68 A.	=	O.	iuntav.		
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	-WWW.	WWW	WWW	WANN	WW.	MW	WW	WW.		
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		WWW. WW. WW.					WWW WWW	₩. ₩.		
						////// ////// ///////	W/W W/W W/W	₩. ₩. ₩.		
			VVVVVV AAAAAAA AVVIVAIA AAAAAAAAAAAAAAA		////// /////// ///////	/////// /////// ///////	VANAA AANAA AANAA	WW. WW. WW.		
						MVVV VAVM VAMMV	VANAVA ANAVA ANAV	VW. WW.		
		MM M M M M M M M M M M M M M M M M M M	//// / ///		:CH1	228, 141V 228, 141V 229, 1000V 229, 1000V 239, 1000V 249, 1000V 259, 1000V 259, 1000V	VANAVA NANAVA NANAVA	VVV. VVV. WVV.		
		,	//// / ///	MANA MANA MANA MANA MANA MANA MANA MANA	:CH1	50 00000Hz 49 59783H7	M//// M//// M///	WW.		
Used equipme	nt No.: Se	,	VVVVVV	MAN	:CH1	50.00000Hz 49.59783H7 50.00000Hz	MVM MVV	WW. WW.		
Used equipme Finished date:	-	11 0,00000 102 109 00e 01 103 00e 02 103 00e	VVVVVV	MAN	Sample	50.00000Hz 49.59783H7 50.00000Hz		//// //// //// ////		

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Interface of Inverter bit 2016.08 Order No.: 24 Client Name: Screen Attachmen Picture No.: Test:	83 Clause Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir During the Second Tevel over approximately, trip time 110	Magnitude Trip Time e Magnitude e Trip Time tude me voltage test, the L123 ms. The wave No. 1/	Grid-Connected PV Inverter X3-Hybrid G4 First Over Voltage Magnitude First Under Voltage Trip Time First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery grid voltage was jumped to 290V 2/3 were the grid voltages; The waw ave No. 8 was ordered from top to
Client Name: So Te Attachmen Picture No.: Test:	83 Clause Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Magnit Under Frequency Magnit Under Frequency Magnit Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Trip Tir During the Second level over approximately, trip time 110 No. 5/6/7 vere the output cuend.	Model designation: Magnitude Trip Time e Magnitude e Trip Time tude me voltage test, the L123 ms. The wave No. 1/	9
Attachmen Picture No.:	83 Clause Islanding Protection Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir During the second level over approximately, trip time 110 No. 5/6/7 vere the output cuend.	Magnitude Trip Time e Magnitude e Trip Time tude me voltage test, the L123 ms. The wave No. 1/	9 First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery grid voltage was jumped to 290V 2/3 were the grid voltages; The way
Picture No.: Test:	83 Clause Islanding Protection Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir During the Second level over approximately, trip time 110 No. 5/6/7 were the output cuend.	Magnitude Trip Time e Magnitude e Trip Time tude me voltage test, the L123 ms. The wave No. 1/	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery grid voltage was jumped to 290V 2/3 were the grid voltages; The way
Test:	☐ Islanding Protection ☐ Secondary Over Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltag ☐ Secondary Under Voltag ☐ Under Frequency Magnit ☐ Under Frequency Trip Tir ☐ During the Second Tevel over approximately, trip time 110 No. 5/6/7 were the output cuend.	Magnitude Trip Time e Magnitude e Trip Time tude me voltage test, the L123 ms. The wave No. 1/	First Over Voltage Magnitude First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery grid voltage was jumped to 290V 2/3 were the grid voltages; The way
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir During the Second Tevel over approximately, trip time 110 No. 5/6/7 vere the output cuend.	Trip Time e Magnitude e Trip Time tude me voltage test, the L123 ms. The wave No. 1/	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery grid voltage was jumped to 290V 2/3 were the grid voltages; The way
Test description:	approximately, trip time 110. No. 5/6/7 were the output cuend.	ms The wave No. 1/	2/3 were the grid voltages; The way
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	<u>ΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΛΑΙ</u>		
	21 0.0000b dm am 22 110.00ss 33 110.00ss	100	T92Hz
1 Same	2001/06/04 13:11:24,100:20180 8	Ins. CC 51 ingleb -w.00eV	2001/06/04 13:11/20
Used equipment No	: See equipment list for	details Sample N	lo.: N/A
Finished date:		Tested	by:
Review date:	-	Reviewed	-

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

I I I V R Deinian	ata / Test Plan d (Shanghai) Co., Ltd.	Document No.:	TD-0189
Protection and C	Control requirements for PEA ter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	84 Clause:		9
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magnit Under Frequency Trip Tir	Trip Time e Magnitude e Trip Time ude	☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recovery
Test description	approximately, trip time 111	ms. The wave No. 1/2/3	grid voltage was jumped to 290V 3 were the grid voltages; The wave vave No. 8 was ordered from top to
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	XI 0.0000% 	1885 : CH1 290.9 1885 : CH2 291.4 1885 : CH3 291.0 1895 : CH3 291.0 1895 : CH3 49.59 1895 : CH2 70.00	7597 19281 z 0001 r
	Land Street, Land	Avg. F :013 50:00	00047 MY, Print
	The MANAGER (1910:15 SEPHIN SI	Avg F : DIE 10 00 to 5t	20° 1/06/d4 13: 10:20
Used equipmer		jn. 1500 fl. 19g1ebi -50,00eV	2011/8/44 11:10:30
Used equipmer Finished date:		jn. 1500 fl. 19g1ebi -50,00eV	do.: N/A

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shangh	nai) Co., Ltd.	Do	cument No.:	TD-0189		
Protection and	Control requi	rements for PEA Generation Systems		Report No:	CN21ZH	49 001	
Order No. :	24431330	00		Product:	Grid-Cor	nected P	V Inverter
Client Name :		wer Network gy (Zhejiang)Co.,Ltd		designation	: X3-Hybr	id G4	
Attachm	ent:	1					
Picture No.:		85 Claus	se:		9		
	See	anding Protection econdary Over Voltage econdary Over Voltage econdary Under Voltage econdary Under Voltage eder Frequency Mag der Frequency Trip	ge Trip Time age Magnite age Trip Tin Initude	e ude	First C First U First U Over F Over F	ver Voltag nder Voltag nder Voltag requency requency	ge Magnitude ge Trip Time age Magnitude age Trip Time Magnitude Trip Time ility Recovery
Test description	: During	g the first level under ne 1940 ms. The wa tput currents of inve	voltage tes	3 were the gr	voltage wa	s jumped The wave	below 176.2V, No. 5/6/7 wer
						Towns on the same of the same	
		20 00000 1 340000		Avg F : CH2 49	7, 400 7, 400 1, 917 (31) 1, 917 (31)		
Used equipme	THE STATE OF THE S	200005	And the state of t	Sample	6.942 1.993012 1.993012 1.993012 1.999012 No.: N/A	AN DESIR	
Used equipme Finished date:	THE STATE OF THE S	11 0 000005 12 1 1960005 05 1 1960005 1 1 340009	And the state of t	FIRST STATE STAT	6.942 1.993012 1.993012 1.993012 1.999012 No.: N/A	AND THE RESERVE OF THE PARTY OF	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	99991 3.0	Test Plan	Doc	ument No.:	TD-0189		
Protection and	Control req	uirements for PEA Generation Systems		Report No:	CN21ZH4	9 001	
Order No. :	244313	300		Product:	Grid-Con	nected P	V Inverter
Client Name :		Power Network logy (Zhejiang)Co.,Ltd		esignation:	X3-Hybrid	G4	
Attachm	ent:	1					
Picture No.:		86 Claus	se.		9		
		slanding Protection Secondary Over Voltag Secondary Over Voltag Secondary Under Volta Secondary Under Volta Under Frequency Magr Under Frequency Magr Under Frequency Trip	ge Trip Time age Magnitud age Trip Time nitude	e	First On First Un First Un Over Fi Over Fi	ver Voltag nder Volta nder Volta requency requency	ge Magnitude ge Trip Time age Magnitude age Trip Time Magnitude Trip Time lity Recovery
Test description	n: Duri	ing the first level under time 1942 ms. The war output currents of inver	voltage test, ve No. 1/2/3	were the grid	oltage was voltages;	jumped The wave	below 176.2V No. 5/6/7 we
			1500	1 10 10 10 10 10 10 10 10 10 10 10 10 10	RSSHz RSSHz		
Used equipme			CO TO THE STATE OF	5 :013 218.0 g 5:011 49.99 g F :012 49.99	46V 855Hz 856Hz 856Hz 956Hz 956Hz	Annual International Internati	
Used equipme Finished date:	nt No.:	11 1 0.0000e 92 1.9600e 93 1.9400e 94 1.9400e	CO TO THE STATE OF	5° - 513 218.0 105 - 5041 49.99 12 F : 512 49.99 12 F : 512 49.99	ASY ASY ASSISTED ASSI	201 201 201 201 201 201 201 201 201 201	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlan	d (Shano	ghai) Co., Ltd.		Document No	:: TD-	0189		
Protection and	Control requ	uirements for PEA Generation System	ns	Report N	o: CN2	21ZH49 00	01	
Order No. :	2443133	300	- 1	Produc	t: Grid	-Connect	ed PV Inve	rter
Client Name :		ower Network ogy (Zhejiang)Co.,		del designatio	on: X3-	Hybrid G4		
Attachm	ent:	1						
Picture No.:		87 I CI	ause:			9		
Test:		slanding Protection econdary Over Volumer Volu	Itage Magni Itage Trip Ti oltage Mag oltage Trip lagnitude	me nitude	□XXIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	rst Over \ rst Under rst Under rst Under ver Frequ ver Frequ	Voltage Ma Voltage Trip Voltage M Voltage Tri ency Magr ency Trip T To Utility Re	Time agnitude ip Time iitude īme
Test description	: Durir	ng the first level und ime 1931 ms. The output currents of ir	der voltage wave No. 1	2/3 were the	rid voltag grid volta	e was jun iges; The	ped below wave No. 5	176.2V,
				AND THE PROPERTY OF THE PROPER	237, 9749 175 (290) 49, 90) 501			
	197	11 0 9000c	MASSACION CONTRACTOR C	RHS 10012 RHS 10013 Avx. E (CH1	178.626V 217.996V	\$314 7001/05/04 X	THE RESERVE TO THE RE	
Used equipme	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 0 90000 12 1 33100 5 1 33100	A Company of the Comp	Bos in ode Bos in ode Bos in ode Bos in ode Ava F : 082 Ava F : 082 Ava F : 083	176 (26) 217 :9659 49 :3886liz 49 :3886liz 49 :39792liz 49 :99790liz	E-IIII		
Used equipme Finished date:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 0.90006 32 1.30106 9 1.30106 9 1.30106	A Company of the Comp	Bos in ode Bos in ode Bos in ode Bos in ode Ava F : 082 Ava F : 082 Ava F : 083	179,626¥ 217,996¥ 49,93931z 49,997931z 49,997904z	7671/05/04 13	27/16	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co.,	Ltd.	Document No.:	TD-0189
	Control requirements f rter based Generation		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Netw Technology (Zhejia		Model designation:	X3-Hybrid G4
Attachm	ent:1			
Picture No.:	88	Clause		9
	Secondary Secondary Secondary Under Frequ	Under Voltag Under Voltag uency Magni	Trip Time ge Magnitude ge Trip Time tude	☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitt ☐ First Under Voltage Trip Tim ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recover
Test description	trip time 1929.8	ms. The wa	ave No. 1/2/3 were the g	voltage was jumped below 176.2 rid voltages; The wave No. 5/6/ was ordered from top to end.
			1-118-111	
		70000 0,00000 0,00000 0,00000 0,00000 0,00000 0,00000	10	Populario Indiana
		0.0000g. 30.300g. 30.300g.		20 months (1970)
	201/26/04 1815	000005 000005 000005	10	982Y 527Y 527Y 527Y 527Y 527Y 527Y 527Y 52
Used equipme	nt No.: See equip	0.0000g. 30.300g. 30.300g.	1	Approvided to the second secon
Used equipme	nt No.: See equip	000005 000005 000005	10	Approvided to the second secon

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	nd (Shanghai)	11112 11111	Document No.:	TD-0189
	Control requirementer based Gene		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :		Network Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent:1			
Picture No.: Test:	89	Claus	se:	9
	Secon Secon Under Under	dary Over Voltag dary Over Voltag dary Under Volta dary Under Volta Frequency Magi Frequency Trip	e Trip Time age Magnitude age Trip Time nitude Time	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	trip time 1	941 ms. The wa	ve No. 1/2/3 were the gri	voltage was jumped below 176.2V, id voltages; The wave No. 5/6/7 were ordered from top to end.
	59.40			
		9-9-00000 9-9-00000 1-9-1000	Avg. Es: CH1 49 Avg. F : CH2 49	13-20-11-20-11-20-12-20-
		9,00000 1,94000 1,94000	HORS 10H3 17: AVE - CH1 49 AVE F : CH2 49	99895Hz 99896Hz
Used equipme	201/20		100 1016 1	998881; 998881; 998881; 2001,A64,04 \$1.55.20
Used equipme	ent No.: See	704 13134276, 04615137	100 1016 1	990801/ 990801/ 990801/ 2017/06/04 18:36:22

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co.,	Ltd.	Document No.:	TD-0189
	Control requirements fo rter based Generation		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Netwo Technology (Zhejian		Model designation:	X3-Hybrid G4
Attachm	ent:1			
Picture No.:	90	Clause:		9
	Secondary C Secondary C Secondary U Secondary U Secondary U Under Freque	Over Volta <mark>ge</mark> Inder Voltage Inder Voltage ency Magnit	Trip Time e Magnitude e Trip Time ude	First Over Voltage Trip Time First Under Voltage Magnitur First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	During the first le trip time 1941.3	evel under vo ms. The way	oltage test, the L3 grid le No. 1/2/3 were the gr	voltage was jumped below 176.2\ rid voltages; The wave No. 5/6/7\ ordered from top to end.
			100 200 201 200 201 200 201 201 201 201	7000 7000 7000 7000 7000 7000 7000 700
	20 12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- A	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	782
Used equipme	201/20/04 14 35:	to) (45, 00)(cm) Sir (5)	100 - 200 -	7827 0007 0007 0007 0007 0007 0007 0007
Used equipme	nt No.: See equipr	- A	10 10 10 10 10 10 10 10	700 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Used equipme	nt No.: See equipr	to) (45, 00)(cm) Sir (5)	100 - 200 -	700 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	nd (Shanghai) Co., Ltd.	Document No.:	1.00
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	91 Clause	e:	9
Test:	☐ Islanding Protection ☐ Secondary Over Voltag ☐ Secondary Over Voltag ☐ Secondary Under Voltag ☐ Secondary Under Voltag ☐ Under Frequency Magn ☐ Under Frequency Trip T	e Trip Time ge Magnitude ge Trip Time itude	☐ First Over Voltage Magnitude ☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recovery
Test description	trip time 1923.1 ms. The w were the output currents of	ave No. 1/2/3 were the	rid voltage was jumped below 176.2\ grid voltages; The wave No. 5/6/7 8 was ordered from top to end.
	1821		MANAGE .
2	10 0 00000; 10 0 1 1 1 0 00000; 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RMS	5.3947 7.2199 7.0299 59805617 59805617 1.59805617
	2021/06/04 13/39:10.6/9/1130	tope DE-71 Singled -50.00er	2001/06/04 10:20:42
Used equipme	nt No.: See equipment list for	r details Sample l	No.: N/A
Finished date:		Tested	by:
Review date:	1	Reviewed	by:
		1 to vice vicu	~1.

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ta / Test Plan	20.000.00	TÜV Rheinland®
TÜV Rheinlan	d (Shanghai) Co., Ltd.	Document No.	: TD-0189
	Control requirements for PEA ter based Generation Systems	Report No.	: CN21ZH49 001
Order No. :	244313300	Product	: Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation	: X3-Hybrid G4
Attachm	ent : 1		
Picture No.:	92 Claus	se:	9
	☐ Islanding Protection ☐ Secondary Over Volta ☐ Secondary Under Volt: ☐ Secondary Under Volt: ☐ Under Frequency Mag ☐ Under Frequency Trip	ge Trip Time age Magnitude age Trip Time initude Time	☐ First Over Voltage Magnitude ☐ First Over Voltage Trip Time ☐ First Under Voltage Magnitude ☐ First Under Voltage Trip Time ☐ Over Frequency Magnitude ☐ Over Frequency Trip Time ☐ Response to Utility Recovery
Test description	approximately, trip time 19	925.7 ms. The wave No.	grid voltage was jumped to 176.2V 1/2/3 were the grid voltages; The r; The wave No. 8 was ordered from
	Top to end.		
		-3a-29 11 11 11 11 11 11 11 11 11 11 11 11 11	5. 6.5.79 1. 200 1. 200
Used equipmen	2021/44/04 14:22:22 14:2011 at	30 Jan 19	77. 264 7 7. 069 1 9.9909814 1 9.9909814 1 9.9909814 2 20021/09/94 13:25:36
Used equipmer	2021/44/04 14:22:22 14:2011 at	30 Jan 19	17.264 1.995914 1.995

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	7771 311 51	5503	3====	D	ocument N	do : II	0-0189			nland
TÜV Rheinlan	d (Snangr	nai) Co.,	Ltd.	D	cumentr	VO., IL	7-0109	4		
Protection and 0 Interface of Inver 2016.08					Report	No: Cf	N21ZH4	9 001		
Order No. :	24431330	00			Produ	uct: Gr	id-Conr	ected l	PV Inver	ter
Client Name :		wer Netwo gy (Zhejia	ork ng)Co.,Ltd	Mode	designat	ion: X3	Hybrid	G4		
Attachm	ent : '	1								
Picture No.:		93	Clause	e.			9			
Test:	See	econdary C econdary U econdary U econdary U econdary U	otection Over Voltage Over Voltage Under Voltage	e Trip Time ge Magnit ge Trip Tir itude	e ude	00000	First Ov First Un First Un Over Fr Over Fr	er Volta der Vol der Vol equence equence	age Mag age Trip Itage Ma Itage Tri y Magn y Trip T tility Re	Time agnitude p Time itude ime
Test description	: During	the seco	nd level un trip time 24	der voltage 3 ms. The	e test, the wave No. inverter; T	L1 grid 1/2/3 w	voltage ere the	was jur grid volt	nped to ages; T	97V he wave
	end.	Of F WOLG I	ine output o					X		
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Oaise		^^^^	NAV.W	AAAA		
	end.			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MAN	www	VVVV	VVVV		
	end.		000000 43.00es	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	vvvvv	www	VVVV	VVVV		
	end.		000000 43.00es	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	BBG 1011 1886 1021 1896 1023 1896 1023 1896 1023 1896 1023	38, 7005* 120, 6005* 120, 5007 19, 985-6116; 19, 985-6118	VVVVV AVVVA	VVVV		
Used equipmen	end.	**************************************	000000 43.00es	MANN MANN MANN MANN MANN MANN MANN MANN	BNG : 091 BNG : 092 BNS : 503 WAR F : 200 WAR F : 200	38, 7005* 120, 6005* 120, 5007 19, 985-6116; 19, 985-6118	VVVVV AVVVA	VVVV		
Used equipmer	end.	**************************************	000000 000000 000000 000000 000000 000000	MANN MANN MANN MANN MANN MANN MANN MANN	900 901 900 902 900 903 900 900 900 903 900 903 900 903 900 903 900 903 900 903 900 900 900 903 900	38, 70657 120, 6029 120, 5059 140, 5051319 141, 5051319 143, 5051319 143, 5051319	VVVVV	VVVV		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	7771.00	7.706	3==73		ocument N	No · II	0-0189			nland®
TÜV Rheinlan		ment rand	en wo		Canada Anna	SALES TO				
Protection and 0 Interface of Inver 2016.08					Report	No: Cl	N21ZH4	9 001		
Order No. :	2443133	00			Produ	uct: G	id-Conr	ected l	V Inver	er
Client Name :		ower Netwo ogy (Zhejian			el designat	ion: X3	Hybrid	G4		
Attachm	ent:	1								
Picture No.:		94	Claus	e:			9			
		landing Pro econdary O econdary O econdary U econdary U nder Freque nder Freque	over Voltag over Voltag Inder Volta Inder Volta ency Magr ency Trip I	e Trip Timage Magni age Trip Ti nitude Time	tude me	000000	First Over From Over From Proper From Prop	er Volta der Vol der Vol equenc equenc se to U	tage Tri y Magni y Trip Ti tility Re	Time gnitude Time tude me covery
Test description	appro	ng the secon	rip time 22	4 ms The	wave No.	1/2/3 we	e the g	id volta	ges; The	wave
	No. 5 end.	5/6/7 were th	ne output o	currents o	inverter; i	ne wave	140. 0	vas olu	ered iroi	riopio
	end.	1.ch		COLID	WINDS A			other Zelliv	ered iroi	порто
		VVVVV		www.		//////	· · · · · · · · · · · · · · · · · · ·	WWW		Порто
	end.	11 2 30 22 22 32 32 32 32 32 32 32 32 32 32 32	**************************************	www.		//////	VVVVV	· · · · · · · · · · · · · · · · · · ·		Порто
	end.		**************************************	www.	PRIC 1:011 RRS 1:012 RRS 1:012 RRS 1:012 Avg. f :011	98, 5589W 120, 552V 120, 552V 49, 39167RL 49, 39167RL	VVVVV	WWW		Порто
Used equipmen	end.	11 2 30 22 22 32 32 32 32 32 32 32 32 32 32 32	MANA MANA MANA MANA MANA MANA MANA MANA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RIG 1:0H RIG 1:0H RIG 1:0H RIG 1:0H RIG 1:0H Avg. F 1:0H Avg. F 1:0H	98, 5589W 120, 552V 120, 552V 49, 39167RL 49, 39167RL	VVVVV	· · · · · · · · · · · · · · · · · · ·		Порю
	end.	**************************************	MANA MANA MANA MANA MANA MANA MANA MANA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Res : con the second se	99, 500099 120, 5427 120, 598 744 49, 50007016 49, 50007016	WWW.	· · · · · · · · · · · · · · · · · · ·		Порю

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shang	ghai) Co.,	Ltd.	Do	cument N	lo.: TE	-0189			
Protection and onterface of Inve 2016.08					Report I	No: Ch	121ZH49	001		
Order No. :	2443133	300			Produ	ict: Gr	id-Conn	ected P	V Inverte	r
Client Name :		ower Netwo	ork ing)Co.,Ltd	Model	designat	ion: X3	Hybrid	G4		
Attachm	ent:	1						1		
Picture No.:		95	Claus	e:			9			
		Secondary (Secondary I Secondary I Jnder Frequency I	Over Voltag Over Voltag Under Volta Under Volta uency Magr uency Trip T	e Trip Time ge Magnitu ge Trip Tim itude Time	ude ne		First Und First Und Over Fre Over Fre Respons	der Volta der Volta equency equency se to Uti	ge Trip T age Mag age Trip Magnitu Trip Tim lity Reco	nitude Time ide ie overy
Test description	appr No. 5	roxi <mark>mately,</mark> 5/ <mark>6/7</mark> were t	ond level un trip time 23 the output c	1 ms. The	wave No.	1/2/3 W	ere the g	rid volta	ges; The	wave
	end.		VAAVAAA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MANA MANA	VAVA	NAVVVV	VVVV.		
	FWWWW		**************************************	MANAMA	minn Winn W W	VVVVV	۸۸۸۸۸	WW.		
	-WWW		00000- 231.0ms	****		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	۸۸۸۸۸	WW.		
	-www.		00000- 231.0ms	****		120 5587 98,7647 120 5587 19.935984 19.9353984	 	WW.		
Used equipme		2021/WG/01 13:5	00000- 231.0ms	MANANA MANANANA MANANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANANA MANANANA MANANANA MANANA MANANANA MANA	386 1-011 186 1-02 187 1-013 187 1-013 188 1-013 189 1-013 189 1-013 189 1-013 189 1-013 189 1-013 189 1-013 189 1-013 189 1-013	120 5587 98,7647 120 5587 19.935984 19.9353984	 	WW.		
Used equipme Finished date:	TOWN WAR AND THE TOWN W	2021/WG/01 13:5	2.0000s- 231.00es	MANANA MANANANA MANANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANANA MANANANA MANANANA MANANA MANANANA MANA	BRC COST BRC COST BRC COST BRC FORD BRC	120 55697 98, 76447 120 5557 141 55557 141 5557 141	WWW.	WW.		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shan	ghai) Co.,	Ltd.	Do	cument N	lo.: TI	0-0189			
Protection and 0 Interface of Inve 2016.08					Report	No: Cl	N21ZH4	001		
Order No. :	244313	300			Produ	uct: G	id-Conr	ected P	V Inverter	
Client Name :		ower Netwo logy (Zhejian		Model	designat	ion: X3	-Hybrid	G4		
Attachm	ent:	1						1		
Picture No.:		96	Claus	e:			9			
		Secondary C Secondary C Secondary U Secondary U Jnder Freque Jnder Freque	Over Voltag Inder Volta Inder Volta ency Magr ency Trip T	e Trip Time ge Magnitu ge Trip Tim nitude Time	ide e		First Un First Un Over Fr Over Fr Respon	der Volt der Volt equency equency se to Uti	ge Trip Tim age Magni age Trip Ti Magnitud Trip Time lity Recow	tude me e
Test description	app No.	ng the secon roximately, t 5/6/7 were th	rip time 23	1.5 ms. Th	e wave N	0. 1/2/3	were the	grid vol	tages; The	waw
	end	Total o	7 6 VE				Ti Ob	0.200		
	30 30 3		1015 <u>.</u>	0.0.00 0.00	TANAAN	10000		6-7/IIV		
	end	· · · · · · · · · · · · · · · · · · ·	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	~~~~~				-		
		· · · · · · · · · · · · · · · · · · ·	^^^^^	MANAM	www	www	ww	ww		
			^^^^^	MANAM	www	www	ww	ww		
			^^^^^	MANAM	www	www	ww	ww		
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			^^^^^	MANAM	www	www	VVVVV	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
			MMMM MMMM MMMM MMMM MMMM MMMM MMMM MMMM MMMM	MANAM	DE SOIL DES SOIL DES SOIL DES SOIL DES SOIL MALE SOIL DES SOIL MALE SOIL DES SOIL DE	120,538V 98,775 120,580V 49,97238L 49,979238L	ww	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Used equipme			00000000000000000000000000000000000000	MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	998 ::011 1995 ::012 1996 ::013 1997 ::013 1997 ::013 1997 ::013	120,538V 98,775 120,580V 49,97238L 49,979238L	VVVVV	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Used equipme Finished date:	ant No.:	2007//eu/e 13:50:	00000000000000000000000000000000000000	MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Samp	120, 538V 98, 7751V 120, 550V 49, 99063ab 49, 99063ab 49, 98813ab		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shangh	nai) Co., I	Ltd.	Doc	ument No	o.: TD-	0189			
Protection and of Interface of Invelopment 2016.08					Report N	o: CN2	21ZH49	001		
Order No. :	24431330	00			Produc	et: Grid	l-Conne	cted P\	/ Inverter	
Client Name :		wer Netwo gy (Zhejian		Model o	lesignatio	on: X3-	Hybrid	G4		
Attachm	ent:	1								
Picture No.:		97	Clause	9:			9			_
	☐ Se ☑ Se ☑ Un	econdary O econdary U econdary U nder Freque	ver Voltage nder Voltag	ge Magnitud ge Trip Time itude	de		rst Und rst Und ver Fre ver Fre	er Volta er Volta quency quency	e Trip Tim ge Magnit ge Trip Tir Magnitude Trip Time ity Recove	ne e
Test description	approx	ximately, to	rip time 243	der voltage ms. The w urrents of in	ave No. 1	/2/3 wer	e the gr	id voltag	jes; The w	ave
	181 S12.00			Outo	Section 1	=	O	Min.		
	100 福報		WWW.			VWW.	VVVV	WV.		
	- WWW			WWW.	W	120, 495// 120, 695// 120, 695/// 120, 695// 120, 695//	VVVV	VW'		
	- WWW			WWW.	W	120, 495// 120, 695// 120, 695/// 120, 695// 120, 695//	VVVV	VW'		
Used equipme		**************************************		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	W	100, 495V 120, 495V 120, 495V 49, 795ZY 49, 996Z7HI 49, 996Z7HI 40, 996ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40	VVVV	VW'		
Used equipme Finished date:	nt No.:	**************************************	000006 2,300c	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	100, 495V 120, 495V 120, 495V 49, 795ZY 49, 996Z7HI 49, 996Z7HI 40, 996ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40, 906ZYYH 40	VVVVV	VW'		

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Attachm	ent:1		
Picture No.:	98 Clause	e:	9
	Secondary Over Voltage Secondary Over Voltage Secondary Under Voltage Secondary Under Voltage Under Frequency Magn	e Trip Time ge Magnitude ge Trip Time itude ime	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	Approximately, trip time 238 No. 5/6/7 were the output co	9 ms. The wave No. 1/2/	grid voltage was jumped to 97V 3 were the grid voltages; The wave vave No. 8 was ordered from top to
	M 19.88		ΑΛΑΛΑΛΑΛΑΛΑ
	在 智盛	MMMM	-
	100 機器		
	AMAANIMAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	WAWAW	
	IAAAAAAAAAAAAAAAAAA	1.000MANNA	
		//////////////////////////////////////	
	ter barreet	64 644 664	ezv.
	\$ X1 0,0000es	RNS 10H 120 : RNS 10H2 120 : RNS (6H3 98 :H Avg. F 10H 19 :H	188V 91311/iz:
	11 0.0000s 12 259.00s 18 239.00s 239.00s 19 239.00s 1000s 1000s 201/04/04 (3255-14 851:100	RMS (GH3 98.7) Ava.F (GH1 49.9) Ava.F 2GH2 49.9)	1884
	. 00	RMS (GIB 95.7) Avz. F (GIB 19.26) Avz. F (GIB 19.26) Avz. F (GIB 19.36) Avz. F (GIB 19.36) Avz. F (GIB 19.36)	1897 197412 197412 207412 2001/100/04 14:55:32
Used equipme	. 00	Risk GiB	do.: N/A
Used equipme Finished date: Review date:	. 00	RMS (GIB 95.7) Avz. F (GIB 19.26) Avz. F (GIB 19.26) Avz. F (GIB 19.36) Avz. F (GIB 19.36) Avz. F (GIB 19.36)	ISBY 13011/2 13011/2 13011/2 1001/100101 1300122 IO.: N/A by:

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co., Ltd.	Document No.:	TD-0189
	Control requirements for PEA erter based Generation System		CN21ZH49 001
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co	.,Ltd Model designation:	X3-Hybrid G4
Attachm	ent:1		
Picture No.:	99 (Clause:	9
	Secondary Over V Secondary Over V Secondary Under Secondary Under Under Frequency Under Frequency	oltage Trip Time Voltage Magnitude Voltage Trip Time Magnitude	
Test description	approximately, trip tin	ne 226 ms. The wave No. 1/2/	3 grid voltage was jumped to 97V 3 were the grid voltages; The wave vave No. 8 was ordered from top to
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		www.www	Minney.
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	### *********************************	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	
The decrease of	### ### ### #### #####################	PRG :011 90,101	RAY RAY RAY RAY RAY RAN
Used equipme	### #### #############################		ACV ACV ACV ACV ACV ACV ACV ACV
Used equipme Finished date: Review date:	### #### #############################	PRG :011 90,101	N/A N/A N/A

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinlar	nd (Shanghai) Co.,	Ltd.	Document No.:	TD-0189
	Control requirements for orter based Generation		Report No:	CN21ZH49 001
Order No. :	244313300		Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd		Model designation:	X3-Hybrid G4
Attachm	ent:1			
Picture No.:	100	Clause:		9
	Secondary C Secondary U Secondary U Secondary U Under Frequ	Inder Voltage Inder Voltage ency Magnitu	Trip Time Magnitude Trip Time ude	First Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Response to Utility Recovery
Test description	approximately, t No. 5/6/7 were thend.	rip time 227 r he output cur	ns. The wave No. 1/2/	23 grid voltage was jumped to 97V 3 were the grid voltages; The wave vave No. 8 was ordered from top to
			Name and Advanced	Time (ve.) the O(1, ve.
	ET HEAT	-	······································	WWW.WW
		//////////////////////////////////////		www.
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		//////////////////////////////////////	965 -5814 96,507 96,707	
		MMMMM MAMMM MAMMMM M MAMMMMM MAMMMMM MAMMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMM	965 -5814 96,507 96,707	ANNOVONOVA ANNOVONOVA ANNOVA
		MMMMM MAMMM MAMMMM M MAMMMMM MAMMMMM MAMMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMM	965 -5814 96,507 96,707	11V COV
Used equipme	### ### ### ### ### ### #### #### ######	MMMMM MAMMM MAMMMM M MAMMMMM MAMMMMM MAMMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMMM MAMMM	POC 1:001 99, 501 POC 1:001 99, 501 POC 1:001 99, 701 POC 1:001 99	11W 70W 70W 70W 70W 70W 70W 70W 70W 70W 70
Used equipme	ant No.: See equip	00000- 27,000- 15 (0001) 27	POC 1:001 99, 501 POC 1:001 99, 501 POC 1:001 99, 701 POC 1:001 99	ITW YEAR YOUNG TINE YO

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REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Order No. : Client Name : Attachm Picture No. ; Test:	7.007.11.11	Product: Model designation:	Grid-Connected PV Inverter X3-Hybrid G4
Attachm	Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4
Picture No.:	7.007.11.11		
	101 101		
Test:	101 Clause	9:	11
	☐ Islanding Protection ☐ Secondary Over Voltage ☐ Secondary Over Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltage ☐ Under Frequency Magni	Magnitude Trip Time Ge Magnitude F Trip Time Ge Trip Time	irst Over Voltage Magnitude irst Over Voltage Trip Time First Under Voltage Magnitude First Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Low voltage ride through
Test description	approximately, trip time 62 r	ms. CH1/2/3 were grid v is the trip signal while th	itude was jumped to 52.6Hz voltages; CH8/9/10 were output ne grid voltage frequency changed;
			WWW.W.V. MWW.W.V. V.6.((\.V.V.V.)

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Protection and Interface of Inve	Control requirements for PEA rter based Generation Systems	Report No:	CN21ZH49 001	
Order No. :	244313300	Product:	Grid-Connected PV Inverter	
SolaX Power Network Technology (Zhejiang)Co.,Ltd		Model designation:	X3-Hybrid G4	
Attachm	ent:1			
Picture No.:	102 Clause:		-11	
	☐ Islanding Protection ☐ Secondary Over Voltage ☐ Secondary Over Voltage ☐ Secondary Under Voltage ☐ Secondary Under Voltage ☐ Under Frequency Magnit ☐ Under Frequency Trip Tire	Magnitude	irst Over Voltage Magnitude irst Over Voltage Trip Time irst Under Voltage Magnitude irst Under Voltage Trip Time Over Frequency Magnitude Over Frequency Trip Time Over Frequency Trip Time Over Voltage ride through	
Test description	n: During the under frequency approximately, trip time 62 m currents of inverter. CH8 was changed. The wave No. was of the wav	est the frequency mag ns. CH1/2/3 were grid w s the trip signal while th		
	AACAA AATAA MAAAAAAAAAAAAAAAAAAAAAAAAAAA	JAMAAAAAAAAAA	MARAMANAA	
	700000000000000000000000000000000000000	64774777777 646666666666666666666666666	**************************************	
	ZVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	VVVVVVVVVVVV	VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	
			VVVVVVV	
	VWWW.WWW.WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.	WWW		
	### ##################################	BRS 1.043 219,3897 BRS 1:014 219,9607 BRS 1:05 219,3997 AVX, J. 1:012 46, 40134		
		Avg. F. 10H 46, 390H Avg. F. 10H 46, 300H Avg. F. 10H 46, 300H Avg. F. 10H 46, 300H Avg. F. 10H 46, 300H	Scriptus Scr	
Used equipme		details Sample N	lo.: N/A	
Finished date:		Tested	by:	
Review date:		Reviewed by:		

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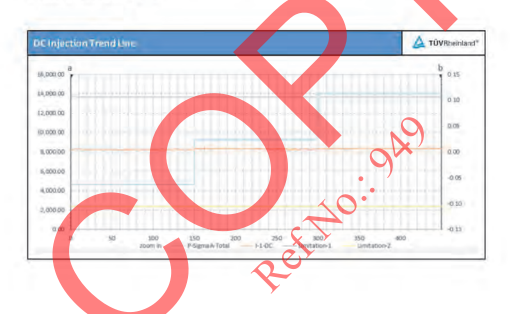


REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

	ata / Test Plan	2.5.5.5	▲ TÜVRheinland®	
TÜV Rheinland (Shanghai) Co., Ltd.		Document No.:	TD-0189	
Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08		Report No:	CN21ZH49 001	
Order No. :	244313300	Product:	Grid-Connected PV Inverter	
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4	

Attachment: 1



Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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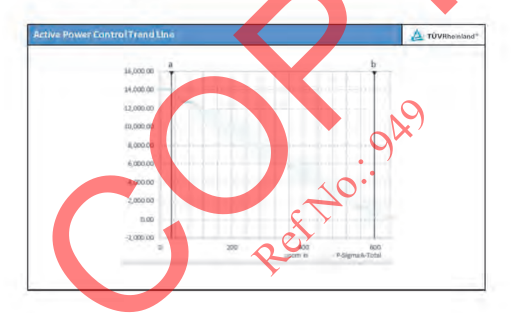


REPORT No.: CSSC/BOS/012 ISSUED DATE: August 20, 2021

APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

Test Da	ata / Test Plan		A TÜVRheinland®
TÜV Rheinland (Shanghai) Co., Ltd. Protection and Control requirements for PEA Interface of Inverter based Generation Systems 2016.08		Document No.:	TD-0189 CN21ZH49 001
		Report No:	
Order No. :	244313300	Product:	Grid-Connected PV Inverter
Client Name :	SolaX Power Network Technology (Zhejiang)Co.,Ltd	Model designation:	X3-Hybrid G4

Attachment: 1



Used equipment No.:	See equipment list for details	Sample No.:	N/A
Finished date:		Tested by:	
Review date:		Reviewed by:	

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)

TÜV Rheinland (Shanghai) Co. Ltd.

QMA 30.041.01SHG_7.14

Measurement and Test Equipment List

Used MTE

Revision: 20 July, 2007/G. Luebken

Attachment: 2

Report No.: CN21ZH49 001

Order No.: 244313300

Equip.	Description	Model	Manufacturer
9017073	Power Analyser(DEWETRON)	DEWE2-PA7	Austria, DEWETRON
9017074	Current Sensor(For WT3000)	IT 200-S	LEM
9017075	Current Sensor(For WT3000)	IT 200-S	LEM
9017076	Current Sensor(For WT3000)	IT 200-S	LEM
9017077	Current Sensor(For WT3000)	IT 200-S	LEM
9017078	Programmable AC Source(67860)	61860	Chroma ATE INC.
9017080	Oscilloscope	MDQ3024	Tektronix
G1819265	ScopeCoder	DL850	JAPAN, Yokogawa
G1819266	Power Analyser(WT3000)	WT3000	JAPAN, Yokogawa
G1819267	T-Power Software	TP100-P-LVHA/STP	JAPAN, YOKOGOWA
G1819268	Anti-islanding test detection devices	ACLT-4830H	QUNLING Energy Resources
G1819269	Harmonic impedance analog flicker system	ACLT-6150	QUNLING Energy Resources
G1819277	Py array simulator	62150H-1000S	Chroma Co.
G1819278	PV array simulator	62150H-1000S	Obroma Co.
G1819279	PV array simulator	62150H-1000S	Chroma Co.
G1819280	PV array simulator	62150H-1000S	Chroma Co.

Used equipment No.: See equipment list for details Sample No.: N/A

Finished date: Tested by:

Review date: Reviewed by:

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APPENDIX C. TÜV Rheinland's Report No: CN21ZH49 001. (Cont.)



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APPENDIX D. Laboratory Accreditation Certificate No. CNAS L3038





China National Accreditation Service for Conformity Assessment LABORATORY ACCREDITATION CERTIFICATE

(Registration No. CNAS L3038)

TUV Rheinland (Shanghai) Co., Ltd.

(Legal Entity: TUV Rheinland (Shanghai) Co., Ltd.)

1/F. of No.10, No.153/165/177/178/179/182/189/192/198, Lane 777,

Guangzhong West Road, Jing'an District, Shanghai, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2019-10-30 Expiry Date: 2023-11-18

Signed on behalf of China National Accreditation Service for Conformity Assessment



China National Accreditation Service for Conformity Assessment (CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA).

The validity of the certificate can be checked on CNAS website at http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml.