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# **ATTESTATION OF CONFORMITY**

Issued to:

Afore New Energy Technology (Shanghai) Co., Ltd. Build No.7, 333 Wanfang Road, Minhang District, Shanghai, China

For the product:

Afore

Hybrid inverter

Trade name:

Type/Model: AF3K-SL, AF3.6K-SL, AF4K-SL, AF4.6K-SL, AF5K-SL, AF5.5K-SL, AF6K-SL

Ratings: See Annex

Manufactured by: Afore New Energy Technology (Shanghai) Co., Ltd. Build No.7, 333 Wanfang Road, Minhang District, Shanghai, China

Requirements:

EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007+A1:2011+AC:2012 EN 61000-6-4:2007+A1:2011 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-3-11:2000 EN 61000-3-12:2011

This Attestation is granted on account of an examination by DEKRA; the results of which are laid down in a confidential file no. 2070284R-PV-CE-P01V03.

This Attestation implies that the examined types are in accordance with the standards designated under the Electromagnetic compatibility directive 2014/30/EU.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with

Arnhem, 12 March 2021

Number: 3181243.115AOC

DEKRA Testing and Certification (Shanghai) Ltd.

Kreny Lin

Kreny Lin Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

Page 1 of 2



DEKRA Testing and Certification (Shanghai) Ltd. 3F #250 Jiangchangsan Road Shibei Hi-Tech Park, 200436 Jing'an District, Shanghai, China T +86 21 6056 7666 F +86 21 6056 7555 www.dekra-product-safety.com

#### Annex to 3181243.115AOC



#### Ratings of the test product:

Operating temperature range: - 25°C to + 60°C Protective class: I Ingress protection rating: IP65 Power factor range (adjustable): 0.9 leading...0.9 lagging

#### AF3K-SL:

PV input: Max. 580 Vdc, MPPT voltage range: 50-550 Vdc, max 20 / 20 A, Isc PV: 26 A / 26 A Battery: Type: Lithium / Lead-acid, nominal 48Vdc, voltage range: 40 V-60 V, max charge current: 60 A, max charge power: 3000 W

Output: 230 Vac, 50 Hz, rated 13 A, max 15 A, rated 3000 W, max 3000 VA

#### AF3.6K-SL:

PV input: Max. 580 Vdc, MPPT voltage range: 50-550 Vdc, max 20 / 20 A, Isc PV: 26 A / 26 A Battery: Type: Lithium / Lead-acid, nominal 48Vdc, voltage range: 40 V-60 V, max charge current: 66 A, max charge power: 3600 W

Output: 230 Vac, 50 Hz, rated 16 A, max 18.5 A, rated 3600 W, max 3600 VA

#### AF4K-SL:

PV input: Max. 580 Vdc, MPPT voltage range: 50-550 Vdc, max 20 / 20 A, Isc PV: 26 A / 26 A Battery: Type: Lithium / Lead-acid, nominal 48Vdc, voltage range: 40 V-60 V, max charge current: 66 A, max charge power: 3600 W

Output: 230 Vac, 50 Hz, rated 17.5 A, max 20 A, rated 4000 W, max 4000 VA

#### AF4.6K-SL:

PV input: Max. 580 Vdc, MPPT voltage range: 50-550 Vdc, max 20 / 20 A, Isc PV: 26 A / 26 A Battery: Type: Lithium / Lead-acid, nominal 48Vdc, voltage range: 40 V-60 V, max charge current: 66 A, max charge power: 3600 W

Output: 230 Vac, 50 Hz, rated 20 A, max 23 A, rated 4600 W, max 4600 VA

#### AF5K-SL:

PV input: Max. 580 Vdc, MPPT voltage range: 50-550 Vdc, max 20 / 20 A, Isc PV: 26 A / 26 A Battery: Type: Lithium / Lead-acid, nominal 48Vdc, voltage range: 40 V-60 V, max charge current: 66 A, max charge power: 3600 W

Output: 230 Vac, 50 Hz, rated 22 A, max 25.5 A, rated 5000 W, max 5000 VA

#### AF5.5K-SL:

PV input: Max. 580 Vdc, MPPT voltage range: 50-550 Vdc, max 20 / 20 A, Isc PV: 26 A / 26 A and a Battery: Type: Lithium / Lead-acid, nominal 48Vdc, voltage range: 40 V-60 V, max charge current: 66 A, max charge power: 3600 W

Output: 230 Vac, 50 Hz, rated 24 A, max 27.5 A, rated 5500 W, max 5500 VA

#### AF6K-SL:

PV input: Max. 580 Vdc, MPPT voltage range: 50-550 Vdc, max 20 / 20 A, Isc PV: 26 A / 26 A Battery: Type: Lithium / Lead-acid, nominal 48Vdc, voltage range: 40 V-60 V, max charge current: 66 A, max charge power: 3600 W

Output: 230 Vac, 50 Hz, rated 26 A, max 30 A, rated 6000 W, max 6000 VA



# Certificate of Conformity

### Certificate Number: CN-PV-220297

On the basis of the tests undertaken, the sample<s> of the below product have been found to comply with the requirements of the referenced specification<s>/standard<s> at the time the tests were carried out. It does not imply that Intertek has performed any surveillance or control of the manufacture(s). The manufacture(s) shall ensure that the manufacturing process assures compliance of the production units with the examined products mentioned in this certificate.

Applicant:	V-TAC EUROPE LTD
	Karavelow 9B, bul.L, Plovdiv 4000, Bulgaria
Product:	Hybrid Solar Inverter
Ratings & Principle Characteristics:	See appendix of Certificate of Conformity
Model:	VT-6607100, VT-6607101, VT-6607102, VT-6607125, VT-6607133-1, VT-
Brand Name <s>:</s>	6607136-1, VT-6607133, VT-6607136, VT-6607104, VT-6607146, VT-6607105, VT- 6607155, VT-6607106.
Product Complies with:	V-TAC EN 50549-1:2019 Requirements for the connection of generation equipment in parallel with public distribution networks.
Certificate Issuing Office Name & Address:	Intertek Testing Services Ltd. Shanghai West Area, 2 <sup>nd</sup> Floor, No. 707, Zhangyang Road China (Shanghai) Pilot Free Trade Zone, Shanghai, P. R. China
	Accredited by ACCREDIA in accordance with ISO/IEC 17065:2012
Test Report No. <s>:</s>	221202004SHA-001

Additional information in Appendix.

Signature

Certification Manager: Qiao Qiao Date: 29 December 2022



PRD Nº 306B



This is an Appendix to Certificate of Conformity Number: CN-PV-220297

**Ratings &** Principle **Characteristics:** 

		ications tab		· · · · · · · · · · · · · · · · · · ·	
Model	VT-	VT-	VT-	VT-	VT-
	6607100	6607101	6607102	6607125	6607133-1
Input	1500	2200	2000	2000	45.00
Ppv Max (W)	1500	2300	3000	3800	4500
Vmax PV (V)	550	550	550	550	550
Isc PV (absolute Max.) (A)	26	26	26	26	26
Number of MPP trackers	1	1	1	1	1
Number of input strings	1	1	1	1	1
Max. PV input range (A)	18.5	18.5	18.5	18.5	18.5
MPPT Voltage Range (V)	80-500	80-500	80-500	80-500	80-500
Vdc range @ full power (V)	80-500	90-500	120-500	150-500	170-500
Battery (input and output)					
Battery type		Li-	ion / lead a	cid etc.	
Battery Nominal Voltage (V)			51.2		
Battery Voltage Range (V)			40-60		
Max. Charge/Discharge	25	40	50	63	80
Current (A)	25	40	50	05	00
Max. Charge/Discharge	1000	1500	2000	2500	3000
Power (W)	1000	1500	2000	2300	3000
AC Grid (input and output)					
Nominal Voltage (V)			L/N/PE. 230	)Vac	
Nominal Frequency (Hz)		- 11	50		
Max. continuous	5	7	10	12	14
Input/output Current (A)	5	7	10	12	14
Nominal Power (W)	1000	1500	2000	2500	3000
Max. Power (W)	1000	1500	2000	2500	3000
Max. apparent Power (VA)	1000	1500	2000	2500	3000
Power Factor		1(-0	).8~+0.8 adj	ustable)	
AC Load output				· · · · ·	
Nominal Output Voltage (V)	- C		L/N/PE. 230	)Vac	
Nominal Frequency (Hz)	100		50		
Max. continuous	-	-	10	10	
Input/output Current (A)	5	7	10	12	14
Nominal Output Power(W)	1000	1500	2000	2500	3000
Max. Output Power (W)	1000	1500	2000	2500	3000
Max. apparent Power (VA)	1000	1500	2000	2500	3000
Power Factor			1		
others					
Ingress protection (IP)			IP65		
Temperature (°C)		-25°C t	:o +60°C (De	rating45°C)	
Inverter Isolation			Non-isolat	• ·	
Firmware Version		V06			



#### This is an Appendix to Certificate of Conformity Number: CN-PV-220297

	Specific	ations table	1		
Model	VT-	VT-	VT-	VT-	VT-
Model	6607136-1	6607133	6607136	6607104	6607146
Input					
Ppv Max (W)	5400	4500	5400	6000	6900
Vmax PV (V)	550	550	550	550	550
Isc PV (absolute Max.) (A)	26	26 x 2	26 x 2	26 x 2	26 x 2
Number of MPP trackers	1	2	2	2	2
Number of input strings	1	1/1	1/1	1/1	1/1
Max. PV input range (A)	18.5	18.5 x 2	18.5 x 2	18.5 x 2	18.5 x 2
MPPT Voltage Range (V)	80-500	80-500	80-500	80-500	80-500
Vdc range @ full power (V)	210-500	90-500	110-500	120-500	130-500
Battery (input and output)			L		
Battery type		Li-ior	n / lead acid	etc.	
Battery Nominal Voltage					
(V)	51.2				
Battery Voltage Range (V)			40-60		
Max. Charge/Discharge Current (A)	80	80	80	80	80
Max. Charge/Discharge Power (W)	3600	3000	3600	4000	4600
AC Grid (input and output)			1		
Nominal Voltage (V)		L/I	N/PE. 230Va	с	
Nominal Frequency (Hz)		111	50	·	
Max. continuous Input/output Current (A)	17	14	17	19	22
Nominal Power (W)	3600	3000	3600	4000	4600
Max. Power (W)	3600	3000	3600	4000	4600
Max. apparent Power (VA)	3600	3000	3600	4000	4600
Power Factor	1(-0.8~+0.8 adjustable)				



This is an Appendix to Certificate of Conformity Number: CN-PV-220297

AC Load output						
Nominal Output Voltage (V)	L/N/PE. 230Vac					
Nominal Frequency (Hz)			50			
Max. continuous Input/output Current (A)	17	14	17	19	22	
Nominal Output Power(W)	3600	3000	3600	4000	4600	
Max. Output Power (W)	3600	3000	3600	4000	4600	
Max. apparent Power (VA)	3600	3000	3600	4000	4600	
Power Factor			1			
others						
Ingress protection (IP)	11		IP65			
Temperature (°C)		-25°C to +60	D°C (Deratin	g45°C)		
Inverter Isolation		No	n-isolated			
Firmware Version			V06			
	Specificat	tions table				
Model	VT-	VT-	VT-			
Woder	6607105	6607155	6607106			
Input						
Ppv Max (W)	7500	8300	9000	11		
Vmax PV (V)	550	550	550	11		
Isc PV (absolute Max.) (A)	26 x 2	26 x 2	26 x 2	0		
Number of MPP trackers	2	2	2	1		
Number of input strings	1/1	1/1	1/1			
Max. PV input range (A)	18.5 x 2	18.5 x 2	18.5 x 2			
MPPT Voltage Range (V)	80-500	80-500	80-500			
Vdc range @ full power (V)	150-500	160-500	170-500			
Battery (input and output)						
Battery type		Li-ion / lead acid etc.				
Battery Nominal Voltage (V)			51.2			
Battery Voltage Range (V)			40-60			
Max. Charge/Discharge Current (A)	80	80	80			
Max. Charge/Discharge Power (W)	4800	4800	4800			

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This is an Appendix to Certificate of Conformity Number: CN-PV-220297

Iominal Voltage (V)	L/N/PE. 230Vac			
Nominal Frequency (Hz)			50	
Max. continuous Input/output Current (A)	23	26	28	
Nominal Power (W)	5000	5500	6000	
Max. Power (W)	5000	5500	6000	
Max. apparent Power (VA)	5000	5500	6000	
Power Factor		1(-0.8	~+0.8 adjusta	ible)
AC Load output				
Nominal Output Voltage (V)	L/N/PE. 230Vac			
Nominal Frequency (Hz)			50	
Max. continuous Input/output Current (A)	23	26	28	1
Nominal Output Power(W)	5000	5500	6000	
Max. Output Power (W)	5000	5500	6000	
Max. apparent Power (VA)	5000	5500	6000	
Power Factor			1	1.1
others				
Ingress protection (IP)			IP65	11
Temperature (°C)		-25°C to +	-60°C (Derati	ng45°C)
Inverter Isolation		1	Ion-isolated	(
Firmware Version		111	V06	



### intertek Total Quality. Assured.

TEST REPORT							
Engineering Recommendation EN 50549-1:2019							
Requirements for the connection of generation equipment in parallel with public							
distribution networks							
Report Reference No.	221202004SHA-001						
Tested by (name + signature):	Chuanhui Xie	(manmi xie					
Approved by (name + signature):	Sleif Sui	Chuanhui Xie Sleifsui					
Date of issue	2022-12-28						
_							
Contents	98 pages						
Testing Laboratory	Intertek Testing Services Shar	ighai.					
Address:	Building No.86, 1198 Qinzhou China.	Road (North), Shanghai 200233,					
Testing location / address	Same as above						
Applicant's name	V-TAC EUROPE LTD						
Address	Karavelow 9B, bul.L, Plovdiv 4	000, Bulgaria					
Test specification:							
Standard:	EN 50549-1:2019 Requiremen equipment in parallel with publ	ts for the connection of generation ic distribution networks.					
Test procedure	testing						
Non-standard test method	N/A						
Test Report Form/blank test report							
Test Report Form No	TTRF_ 50549-1						
TRF Originator	Intertek Shanghai						
Master TRF	2019-11						
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### intertek Total Quality. Assured.

Page 2 of 98

Test item description:	Hybrid Solar Inverter
Trade Mark:	V-TAC
Manufacturer:	••
Model/Type reference::	VT-6607100, VT-6607101, VT-6607102, VT-6607125, VT-6607133-1, VT-6607136-1. VT-6607133, VT-6607136, VT-6607104, VT-6607146, VT-6607105, VT-6607155, VT-6607106
Rating	See below Specifications table

	Specifi	cations table			
Model	VT-6607100	VT-6607101	VT-6607102	VT-6607125	VT-6607133 -1
Input					
Ppv Max (W)	1500	2300	3000	3800	4500
Vmax PV (V)	550	550	550	550	550
Isc PV (absolute Max.) (A)	26	26	26	26	26
Number of MPP trackers	1	1	1	1	1
Number of input strings	1	1	1	1	1
Max. PV input range (A)	18.5	18.5	18.5	18.5	18.5
MPPT Voltage Range (V)	80-500	80-500	80-500	80-500	80-500
Vdc range @ full power (V)	80-500	90-500	120-500	150-500	170-500
Battery (input and output)		I		I	I
Battery type		Li-	ion / lead acid e	etc.	
Battery Nominal Voltage (V)			51.2		
Battery Voltage Range (V)			40-60		
Max. Charge/Discharge Current (A)	25	40	50	63	80
Max. Charge/Discharge Power (W)	1000	1500	2000	2500	3000
AC Grid (input and output)		1		1	I
Nominal Voltage (V)			L/N/PE. 230Va	C	
Nominal Frequency (Hz)			50		
Max. continuous Input/output		_	10	40	
Current (A)	5	7	10	12	14
Nominal Power (W)	1000	1500	2000	2500	3000
Max. Power (W)	1000	1500	2000	2500	3000
Max. apparent Power (VA)	1000	1500	2000	2500	3000
Power Factor		1(-0	.8~+0.8 adjusta	able)	I
AC Load output				,	
Nominal Output Voltage (V)			L/N/PE. 230Va	<u> </u>	
Nominal Frequency (Hz)			50		
Max. continuous Input/output		_	10	40	
Current (A)	5	7	10	12	14
Nominal Output Power(W)	1000	1500	2000	2500	3000
Max. Output Power (W)	1000	1500	2000	2500	3000
Max. apparent Power (VA)	1000	1500	2000	2500	3000
Power Factor		<u>I</u>	1	<u> </u>	<u> </u>
others					
Ingress protection (IP)			IP65		
Temperature (°C)		-25°C to	o +60°C (Derati	ng45°C)	
Inverter Isolation			Non-isolated	<b>C</b> /	
Firmware Version			V06		

	Specifi	cations table			
Model	VT-6607136 -1	VT-6607133	VT-6607136	VT-6607104	VT-6607146
Input					
Ppv Max (W)	5400	4500	5400	6000	6900
Vmax PV (V)	550	550	550	550	550
Isc PV (absolute Max.) (A)	26	26 x 2	26 x 2	26 x 2	26 x 2
Number of MPP trackers	1	2	2	2	2
Number of input strings	1	1/1	1/1	1/1	1/1
Max. PV input range (A)	18.5	18.5 x 2	18.5 x 2	18.5 x 2	18.5 x 2
MPPT Voltage Range (V)	80-500	80-500	80-500	80-500	80-500
Vdc range @ full power (V)	210-500	90-500	110-500	120-500	130-500
Battery (input and output)					
Battery type		Li-	ion / lead acid e	etc.	
Battery Nominal Voltage (V)			51.2		
Battery Voltage Range (V)			40-60		
Max. Charge/Discharge Current (A)	80	80	80	80	80
Max. Charge/Discharge Power (W)	3600	3000	3600	4000	4600
AC Grid (input and output)		1	1	1	1
Nominal Voltage (V)			L/N/PE. 230Va	<b>C</b>	
Nominal Frequency (Hz)			50		
Max. continuous Input/output	47	14	17	10	22
Current (A)	17	14	17	19	22
Nominal Power (W)	3600	3000	3600	4000	4600
Max. Power (W)	3600	3000	3600	4000	4600
Max. apparent Power (VA)	3600	3000	3600	4000	4600
Power Factor		1(-0	.8~+0.8 adjusta	able)	
AC Load output					
Nominal Output Voltage (V)			L/N/PE. 230Va	C	
Nominal Frequency (Hz)			50		
Max. continuous Input/output	17	14	17	19	22
Current (A)	17	14	17	19	22
Nominal Output Power(W)	3600	3000	3600	4000	4600
Max. Output Power (W)	3600	3000	3600	4000	4600
Max. apparent Power (VA)	3600	3000	3600	4000	4600
Power Factor			1		
others					
Ingress protection (IP)			IP65		
Temperature (°C)		-25°C to	o +60°C (Derati	ng45°C)	
Inverter Isolation			Non-isolated		
Firmware Version			V06		

	Specifi	cations table		
Model	VT-6607105	VT-6607155	VT-6607106	
Input				
Ppv Max (W)	7500	8300	9000	
Vmax PV (V)	550	550	550	
Isc PV (absolute Max.) (A)	26 x 2	26 x 2	26 x 2	
Number of MPP trackers	2	2	2	
Number of input strings	1/1	1/1	1/1	
Max. PV input range (A)	18.5 x 2	18.5 x 2	18.5 x 2	
MPPT Voltage Range (V)	80-500	80-500	80-500	
Vdc range @ full power (V)	150-500	160-500	170-500	
Battery (input and output)		1	1	
Battery type		Li-	ion / lead acid e	etc.
Battery Nominal Voltage (V)			51.2	
Battery Voltage Range (V)			40-60	
Max. Charge/Discharge Current (A)	80	80	80	
Max. Charge/Discharge Power (W)	4800	4800	4800	
AC Grid (input and output)				· · · · ·
Nominal Voltage (V)			L/N/PE. 230Va	C
Nominal Frequency (Hz)			50	
Max. continuous Input/output	23	26	28	
Current (A)	23	20	20	
Nominal Power (W)	5000	5500	6000	
Max. Power (W)	5000	5500	6000	
Max. apparent Power (VA)	5000	5500	6000	
Power Factor		1(-0	.8~+0.8 adjusta	able)
AC Load output				
Nominal Output Voltage (V)			L/N/PE. 230Va	C
Nominal Frequency (Hz)			50	
Max. continuous Input/output	23	26	28	
Current (A)	23	20	20	
Nominal Output Power(W)	5000	5500	6000	
Max. Output Power (W)	5000	5500	6000	
Max. apparent Power (VA)	5000	5500	6000	
Power Factor			1	
others				
Ingress protection (IP)			IP65	
Temperature (°C)		-25°C to	o +60°C (Derati	ng45°C)
Inverter Isolation			Non-isolated	
Firmware Version			V06	

#### Summary of testing:

Tests perform	ned (name of test and test clause):	Testing location:
EN 50549-1	Test Description	Building No.86, 1198 Qinzhou
4.4.2	Operating frequency range	Road (North), Shanghai
4.4.3	Minimal requirements for active power delivery at underfrequency	200233, China
4.4.4	Continuous voltage operation range	
4.5.2	Rate of change of frequency (ROCOF)	
4.5.3	UVRT	
4.5.4	OVRT	
4.6.1	Power response to over frequency	
4.6.2	Power response to underfrequency	
4.7.2.2	Q Capabilites (Power Factor) & Q(U) Capabilities	
4.7.2.3.3	Q Control. Voltage related control mode	
4.7.2.3.4	Q Control Power related control modes	
4.7.3	Voltage control by active power	
4.7.4	Zero current mode	
4.9.3	Interface protection	
4.9.4.	Islanding	
4.10.2	Reconnection after tripping	
4.10.3	Starting to generate electrical power	
4.11	Active power reduction by setpoint and ceasing active power (Logic interface)	
4.13	Single fault tolerance of interface protection and interface switch	
Remark:		
Other than spe for other mode	cial notice, the model VT-6607106 is type tested and valid ls.	

# rerrek

Test item particulars	
Temperature range	-25°C ~60°C (Derating 45 °C)
IP protection class	IP 65
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	P(Pass)
- test object does not meet the requirement:	F(Fail)
Testing	
Date of receipt of test item:	2022-12-27
Date (s) of performance of tests:	2022-12-27 to 2022-12-28

#### **General remarks:**

The test results presented in this report are only to the object (single power inverter unit) tested and base on Low Voltage connected on small power station.

Installer and relevant persons shall comply with EN 50549-1:2019, Local code and Grid Code in EN 50549-1:2019.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

"(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

Determination of the test conclusion is based on IEC Guide 115 in consideration of measurement uncertainty.

Determination of the test result includes consideration of measurement uncertainty from the test equipment and methods.

The test results presented in this report relate only to the item tested. The results indicate that the specimen partially complies with standard" EN 50549-1:2019". See general product information next for details information.

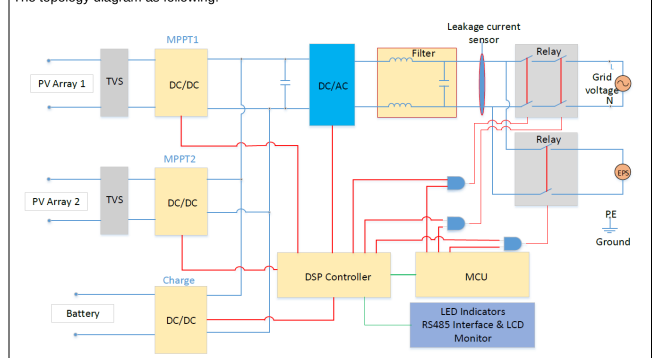


#### General product information:

The testing item is a single-phase hybrid type inverter for indoor or outdoor installation.

The relays are designed to redundant structure that controlled by separately.

The master controller and slave controller are used together to control relay open or close, if the single fault on one controller, the other controller can be capable to open the relay, so that still providing safety means. The topology diagram as following:



#### Model differences:

All models are identical with hardware version and software version, the output power is derating by software.

Model VT-6607100, VT-6607101, VT-6607102, VT-6607125, VT-6607133-1, VT-6607136-1.has 1 MPPT tracker with 1 input string, and model VT-6607133, VT-6607136, VT-6607104, VT-6607146, VT-6607105, VT-6607155, VT-6607106 has 2 MPPT trackers and every MPPT tracker has 1 input string.

#### **Factory information:**

Afore New Energy Technology (Shanghai) Co., Ltd.

Build No.7, 333 Wanfang Road, Minhang District, Shanghai. China. 201112



	V-TAC Meaningful Innovation.	SKU:11514	
	HYBRID SOLAR INVERTE		
	Model:	VT-6607106	
	PV input parameter		
	Vmax PV: Isc PV:	550V 26x2A	
	MPPT voltage range:	80-550V	
	Max. Input Current:	18.5x2A	
	Ppv Max:	9kW	
	Battery (Charge/Discharge		
	Battery type: Battery Normal Voltage (Rang	Li-ion / Lead-acid etc. e): 51.2V (40-60V)	
	Max. cont. charge/discharge (		
	Max. cont. charge/discharge l		
	AC Grid port input and out	put	
	Rated Voltage:	22J/230Vac	
	Rated Frequency:	50Hz/	
	Max. cont. Current:	28A	
	Max. cont. Power:	6kW	
	Max. cont. apparent Power: Power Factor:	6kVA 1.0 (-0.8~+0.8 adjustable)	
	AC load Output (Stand alo Rated Voltage:	200/230Vac	
	Rated Frequency:	50Hz/	
	Max. cont. current	28A	
	Max. cont. Power	6kW	
	Max. cont. apparent Power	6kVA	
	Power Factor:	1.0	
	System		
	Protective Class:	Class I	
	Type of Isolation:	Transformerless	
	Ingress Protection: Temperature:	IP65	
	Over Voltage Category:	-20 ℃ to +60 ℃ (Derating 45 ℃) OVC II(PV) , OVC III(AC)	
	Max.Efficiency:	97.6%	
		S2260L0012244805	
	5 YEARS*WARRANTY	Made in China	
	V-TAC EUROPE LTD	4000 Bulgaria	
lote:	Karavelow 9B, bul.L, Plovdiv	4000, Dulgana	
		s required by the safety standard.	For the

- al production samples, the additional markings which do not give rise to misunderstanding may be added.2. Label is attached on the side surface of enclosure and visible after installation
- 3. Other marking plate are identical to above, except the model's name and ratings
- 4. The information covered by on marking plate was irrelevant to this report.



EN 50549-1:2019			
Clause	Requirement - Test	Result - Remark	Verdict
4	Requirements on generating plants		Р
4.1	General	This report is only evaluated and tested for generating unit; The generating plant incorporated with the generating unit shall further consider this clause and sub-clause.	N/A
4.2	Connection scheme	Shall consider in final PGS	N/A
4.3	Choice of switchgear		Р
4.3.1	<b>General</b> Switches shall be chosen based on the characteristics of the power system in which they are intendedto be installed. For this purpose, the short circuit current at the installation point shall be assessed, taking into account, inter alia, the short circuit current contribution of the generating plant.		Ρ
4.3.2	Interface switch Switches shall be power relays, contactors or mechanical circuit breakers each having a breaking and making capacity corresponding to the rated current of the generating plant and corresponding to the short circuit contribution of the generating plant. The short- time withstand current of the switching devices shall be coordinated with rated short circuit power at the point of connection. In case of loss of auxiliary supply power to the switchgear, a secure disconnection of the switch is required immediately. Where means of isolation (according to HD 60364-5-551) is not required to be accessible to the DSO at all times, automatic disconnection with single fault tolerance according to 4.13 shall be provided. The function of the interface switch might be combined with either the main switch or the generating unit switch in a single switching device. In case of a combination, the single switching device shall be compliant to the requirements of both, the interface switch and the combined main switch or generating unit switch. As a consequence, at least two switches in series shall be present between any generating unit and the POC.	The interface switch is constructed of redundancy, made up of two series relays and power and control separately. The EUT is a PV inverter, further evaluation refers to EN 62109–1 and EN 62109–2 with respect to the interface switch.	Ρ
4.4	Normal operating range	ı	Р
4.4.1	<b>General</b> Generating plants when generating power shall have the capability to operate in the operating ranges specified below regardless of the topology and the settings of the interface protection.		P



EN 50549-1:2019			
Clause	Requirement - Test	Result - Remark	Verdict
4.4.2	Operating frequency rangeThe generating plant shall be capable of operating continuously when the frequency at the point of connection stays within the range of 49 Hz to 51 Hz.In the frequency range from 47 Hz to 52 Hz the generating plant should be capable of operating until the interface protection trips. Therefore, the generating plant shall at least be capable of operating in the frequency ranges, for the duration and for the minimum requirement as indicated in Table 1.Respecting the legal framework, it is possible that for some synchronous areas more stringent time periods and/or frequency ranges will be required by the DSO and the responsible party. Nevertheless, they are expected to be within the boundaries of the stringent requirement as indicated in Table 1 unless producer, DSO, TSO and responsible party agree on wider frequency ranges and longer durations.	See appended table 4.4.2	Ρ
4.4.3	<ul> <li>Minimal requirement for active power delivery at underfrequency</li> <li>A generating plant shall be resilient to the reduction of frequency at the point of connection while reducing the maximum active power as little as possible.</li> <li>The admissible active power reduction due to underfrequency is limited by the full line in Figure 5 and is characterized by a maximum allowed reduction rate of 10 % of Pmax per 1 Hz for frequencies below 49,5 Hz.</li> <li>It is possible that a more stringent power reduction characteristic is required by the responsible party.</li> <li>Nevertheless this requirement is expected to be limited to an admissible active power reduction represented by the dotted line in Figure 5 which is characterised by a reduction rate of 2 % of the maximum power Pmax per 1 Hz for frequencies below 49 Hz.</li> <li>If any technologies intrinsic design or ambient conditions have influence on the power reduction behaviour of the system, the manufacturer shall specify at which ambient conditions the requirements can be fulfilled and eventual limitations. The information can be provided in the format of a graph</li> <li>showing the intrinsic behaviour of the generating unit for example at different ambient conditions. The power reduction and the ambient conditions shall comply with the specification given by the responsible party. If the generating unit does not meet the power reduction at the specified ambient conditions, the producer and the responsible party shall agree on acceptable ambient conditions.</li> </ul>	See appended table 4.4.3	Ρ



EN 50549-1:2019			
Clause	Requirement - Test	Result - Remark	Verdict
4.4.4	Continuous operating voltage range When generating power, the generating plant shall be capable of operating continuously when the voltage at the point of connection stays within the range of 85 % Un to 110 % Un. Beyond these values the under and over voltage ride through immunity limits as specified in clause 4.5.3 and 4.5.4 shall apply. In case of voltages below Un, it is allowed to reduce the apparent power to maintain the current limits of the generating plant. The reduction shall be as small as technically feasible. For this requirement all phase to phase voltages and in case a neutral is connected, additionally all phase to neutral voltages shall be evaluated.	See appended table 4.4.4	Ρ
4.5	Immunity to disturbances		Р
4.5.1	GeneralIn general, generating plants should contribute to overallpower system stability by providing immunity towardsdynamic voltage changes unless safety standards require adisconnection.The following clauses describe the required immunity forgenerating plants taking into account the connectiontechnology of the generating modules.The following withstand capabilities shall be providedregardless of the settings of the interface protection.		Ρ
4.5.2	<ul> <li>Rate of change of frequency (ROCOF) immunity</li> <li>ROCOF immunity of a power generating plant means that the generating modules in this plant stay connected with the distribution network and are able to operate when the frequency on the distribution network changes with a specified ROCOF. The generating units and all elements in the generating plant that might cause their disconnection or impact their behaviour shall have this same level of immunity.</li> <li>The generating modules in a generating plant shall have ROCOF immunity for a ROCOF equal or exceeding the value specified by the responsible party. If no ROCOF immunity value is specified, the following ROCOF immunity shall apply, making distinction between generating technologies:</li> <li>Non-synchronous generating technology: at least 2 Hz/s</li> <li>Synchronous generating technology: at least 1 Hz/s</li> </ul>	See appended table 4.5.2	Ρ
4.5.3	Under-voltage ride through (UVRT)		Р
4.5.3.1	<b>General</b> Generating modules classified as type B modules according to COMMISSION REGULATION 2016/631 shall comply with the requirements of 4.5.3.2 and 4.5.3.3. Generating modules classified as type A and smaller according to COMMISSION REGULATION 2016/631 should comply with these requirements. The actual behaviour of type A modules and smaller shall be specified in the connection agreement. The requirements apply to all kinds of faults (1ph, 2ph and 3ph).		Ρ



	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
4.5.3.2	Generating plant with non-synchronous generating technologyGenerating modules shall be capable of remaining connected to the distribution network as long as the voltage at the point of connection remains above the voltage-time curve of Figure 6. The voltage is relative to Un. The smallest phase to neutral voltage, or if no neutral is present, the smallest phase to phase voltage shall be evaluated. The responsible party may define a different UVRT characteristic. Nevertheless, this requirement is expected to be limited to the most stringent curve as indicated in Figure 6. This means that the whole generating module has to comply with the UVRT requirement. This includes all elements in a generating plant: the generating units and all elements that might cause their disconnection.For the generating unit, this requirement is considered to be fulfilled if it stays connected to the distribution grid as long as the voltage at its terminals remains above the defined voltage-time diagram.After the voltage returns to continuous operating voltage range, 90 % of pre-fault power or available power whichever is the smallest shall be resumed as fast as possible, but at the latest within 1 s unless the DSO and the responsible party requires another value.	See appended table 4.5.3	Ρ
4.5.3.3	Generating plant with synchronous generating technology		N/A
4.5.4	Over-voltage ride through (OVRT) Generating modules, except for micro-generating plants, shall be capable of staying connected to the distribution network as long as the voltage at the point of connection remains below the voltage-time curve of Figure 8. The highest phase to neutral voltage or if no neutral is present the highest phase to phase voltage shall be evaluated. This means that not only the generating units shall comply with this OVRT requirement but also all elements in a generating plant that might cause its disconnection.	See appended table 4.5.4	Ρ
4.6	Active response to frequency deviation	1	Р



EN 50549-1:2019			
Clause	Requirement - Test	Result - Remark	Verdict
4.6.1	<b>Power response to overfrequency</b> Generating plants shall be capable of activating active power response to overfrequency at a programmable frequency threshold f <sub>1</sub> at least between and including 50,2 Hz and 52 Hz with a programmable droop in a range of at least s=2 % to s=12 %. The droop reference is Pref. Unless defined differently by the responsible party: • Pref=Pmax, in the case of synchronous generating technology and electrical energy storage systems. • Pref=Pw, the actual AC output power at the instant when the frequency reaches the threshold f <sub>1</sub> , in the case of all other non-synchronous generating technology The power value calculated according to the droop is a maximum power limit. If e.g. the available primary power decreases during a high frequency period below the power defined by the droop function, lower power values are permitted. The generating plant shall be capable of activating active power response to overfrequency as fast as technically feasible with an intrinsic dead time that shall be as short as possible with a maximum of 2 s and with a step response time of maximum 30 s, unless another value is defined by the relevant party. An intentional delay shall be programmable to adjust the dead time to a value between the intrinsic dead time and 2 s. After activation, the active power frequency response shall use the actual frequency at any time, reacting to any frequency increase or decrease according to the programmed droop with an accuracy of ± 10 % of the nominal power (see Figure 9). The resolution of the frequency measurement shall be ± 10 mHz or less. The accuracy is evaluated with a 1 min average value. At POC, loads if present in the producer's network might interfere with the response of the generating plant. The effect of loads is not considered for the evaluation of the accuracy, only the behaviour of the generating plant is relevant.	See appended table 4.6.1	Ρ
	Generating plants reaching their minimum regulating level shall, in the event of further frequency increase, maintain this power level constant unless the DSO and the responsible party requires to disconnect the complete plant or if the plant consists of multiple units by disconnecting individual units. The active power frequency response is only deactivated if the frequency falls below the frequency threshold f1. If required by the DSO and the responsible party an additional deactivation threshold frequency fstop shall be programmable in the range of at least 50 Hz to f1. If fstop is configured to a frequency below f1 there shall be no response according to the droop in case of a frequency decrease (see Figure 10). The output power is kept constant until the frequency falls below fstop for a configurable time tstop.		Ρ



	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
	If at the time of deactivation of the active power frequency response the momentary active power PM is below the available active power PA, the active power increase of the generating plant shall not exceed the gradient defined in 4.10.2. Settings for the threshold frequency f <sub>1</sub> , the droop and the intentional delay are provided by the DSO and the responsible party. If no settings are provided, the default settings in Table 2 should be applied.		Ρ
	The enabling and disabling of the function and its settings shall be field adjustable and means shall be provided to protect these from unpermitted interference (e.g. password or seal) if required by the DSO and the responsible party.		Ρ
	Alternatively for the droop function described above, the following procedure is allowed for generating modules if permitted by the DSO and the responsible party: • the generating units shall disconnect at randomized frequencies, ideally uniformly distributed between the frequency threshold f1 and 52 Hz; • in case the frequency decreases again, the generating unit shall start its reconnection procedure once the frequency falls below the specific frequency that initiated the disconnection; for this procedure, the connection conditions described in 4.10 do not apply; • the randomization shall either be at unit level by changing the threshold over time, or on plant level by choosing different values for each unit within a plant, or on distribution system level if the DSO specifies a specific threshold for each plant or unit connected to its distribution system. EES units that are in charging mode at the time the frequency passes the threshold f1 shall not reduce the charging power below PM until frequency returns below f1. Storage units should increase the charging power according		Ρ
	to the configured droop. In case the maximum charging capacity is reached or to prevent any other risk of injury or damage of equipment, a reduction of charging power is permitted.		Pass
4.6.2	<ul> <li>Power response to underfrequency</li> <li>EES units shall be capable of activating active power response to underfrequency. Other generating units/plants should be capable of activating active power response to underfrequency. If active power to underfrequency is provided by a generating plant/unit, the function shall comply with the requirements below.</li> <li>Active power response to underfrequency shall be provided when all of the following conditions are met:</li> <li>when generating, the generating unit is operating at active power below its maximum active power Pmax;</li> <li>when generating, the generating unit is operating at active power below the available active power PA;</li> <li>the voltages at the point of connection of the generating plant are within the continuous operating voltage range;</li> <li>when generating, the generating unit is operating with currents lower than its current limit. In the case of EES units, active power frequency response to underfrequency shall be provided in charging and generating mode.</li> </ul>	See appended table 4.6.2	Ρ



	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
	The active power response to underfrequency shall be delivered at a programmable frequency threshold f <sub>1</sub> at least between and including 49,8 Hz and 46,0 Hz with a programmable droop in a range of at least 2 % to 12 %. The droop reference $P_{ref}$ is $P_{max}$ . If the available primary power or a local set value increases during an underfrequency period above the power defined by the droop function, higher power values are permitted. The power value calculated according to the droop is therefore a minimum limit. The generating unit shall be capable of activating active power response to underfrequency as fast as technically feasible with an intrinsic dead time that shall be as short as possible with a maximum of 2 s and with a step response time of maximum 30 s unless another value is defined by the relevant party. An intentional initial delay shall be programmable to adjust the dead time to a value between the intrinsic dead time and 2 s.		Ρ
	After activation, the active power frequency response shall use the actual frequency at any time, reacting to any frequency increase or decrease according to the programmed droop with an accuracy of $\pm 10$ % of the nominal power. The accuracy is evaluated with a 1 min average value. The resolution of the frequency measurement shall be $\pm 10$ mHz or less. At POC loads, if present in the producer's network, might interfere with the response of the generating plant. The effect of loads is not considered for the evaluation of the accuracy, only the behaviour of the generating plant is relevant.		Ρ
	Generating modules reaching any of the conditions above during the provision of active power frequency response shall, in the event of further frequency decrease, maintain this power level constant. The active power frequency response is only deactivated if the frequency increases above the frequency threshold f1.		Р
	Settings for the threshold frequency f <sub>1</sub> , the droop and the intentional delay are defined by the DSO and the responsible party, if no settings are provided, the function shall be disabled.		Р
	The activation and deactivation of the function and its settings shall be field adjustable and means shall be provided to protect these from unpermitted interference (e.g. password or seal) if required by the DSO and the responsible party.		Р
4.7	Power response to voltage changes		Р
4.7.1	<b>General</b> When the contribution to voltage support is required by the DSO and the responsible party, the generating plant shall be designed to have the capability of managing reactive and/or active power generation according to the requirements of this clause.		Р
4.7.2	Voltage support by reactive power		Р



	EN 50549-1:2019			
Clause	Requirement - Test	Result - Remark	Verdict	
4.7.2.1	<b>General</b> Generating plants shall not lead to voltage changes out of acceptable limits. These limits should be defined by national regulation. Generating units and plants shall be able to contribute to meet this requirement during normal network operation. Throughout the continuous operating frequency (see 4.4.2) and voltage (see 4.4.4) range, the generating plant shall be capable to deliver the requirements stipulated below. Outside these ranges, the generating plant shall follow the requirements as good as technically feasible although there is no specified accuracy required.		Ρ	
4.7.2.2	<b>Capabilities</b> Unless specified differently below, for specific generating technologies, generating plants shall be able to operate with active factors as defined by the DSO and the responsible party from active factor = 0,90underexcited to active factor=0,90overexcited The reactive power capability shall be evaluated at the terminals of the/each generating unit		Ρ	
	CHP generating units with a capacity $\leq 150$ kVA shall be able to operate with active factors as defined by the DSO from cos $\varphi = 0.95$ underexcited to cos $\varphi = 0.95$ overexcited Generating units with an induction generator coupled directly to the grid and used in generating plants above micro generating level, shall be able to operate with active factors as defined by the DSO from cos $\varphi = 0.95$ underexcited to cos $\varphi = 1$ at the terminals of the unit. Deviating from 4.7.2.3 only the cos $\varphi$ set point mode is required. Deviating from the accuracy requirements below, the accuracy is only required at active power PD.		N/A	
	Generating units with an induction generator coupled directly to the grid and used in micro generating plants shall operate with an active factor above 0,95 at the terminals of the generating unit. A controlled voltage support by reactive power is not required from this technology.		N/A	
	Generating units with linear generators, coupled directly and synchronously to the grid shall operate with an active factor above 0,95 at the terminals of the generating unit, and therefore a controlled voltage support by reactive power is not required from this technology.		N/A	
	In case of different generating technologies with different requirements in one generating plant, each unit shall provide voltage support by reactive power as required for its specific technology. A compensation of one technology to reach the general plant requirement is not expected. The DSO and the responsible party may relax the above requirements. This relaxation might be general or specific for a certain generating plant or generating technology.		N/A	



	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
	All involved parties can expect to have access to information documenting the actual choices regarding active power capabilities relative to reactive power requirements and related to the power rating in the operating voltage range (see further in this clause). A P-Q Diagram shall be included in the product documentation of a generating unit. When operating above the apparent power threshold Smin equal to 10 % of the maximum apparent power Smax or the minimum regulating level of the generating plant, whichever is the higher value, the reactive power capability shall be provided with an accuracy of ± 2 % Smax. Up to this apparent power threshold Smin, deviations above 2 % are permissible; nevertheless the accuracy shall always be as good as technically feasible and the exchange of uncontrolled reactive power in this low-power operation mode shall not exceed 10 % of the maximum apparent power Smax. At POC loads, if present in the producer's network might interfere with the response of the generating plant. The effect of loads is not considered for the evaluation of the accuracy, only the behaviour of the generating plant is relevant. For generating units with a reactive power capability at active power Pp shall be at least according Figure 13. For generating units with a reduced reactive power capability Figure 13 is only applicable up to the maximum reactive power capability.		Ρ
4.7.2.3	Control modes	I	Р
4.7.2.3.1	<b>General</b> Where required, the form of the contribution to voltage control shall be specified by the DSO. The control shall refer to the terminals of the generating units The generating plant/unit shall be capable of operating in the control modes specified below within the limits specified in 4.7.2.2. The control modes are exclusive; only one mode may be active at a time. • Q setpoint mode • Q (U) • Cos $\varphi$ setpoint mode • Cos $\varphi$ (P) For mass market products, it is recommended to implement all control modes. In case of site specific generating plant design, only the control modes required by the DSO need to be implemented. The configuration, activation and deactivation of the control mode, means shall be field adjustable. For field adjustable configurations and activation of the active control mode, means shall be provided to protect the settings from unpermitted interference (e.g. password or seal) if required by the DSO. Which control modes are available in a product and how they are configured shall be stated in the product		Ρ
4.7.2.3.2	Setpoint control modesQ setpoint mode and $\cos \varphi$ setpoint mode control the reactive power output and the $\cos \varphi$ of the output respectively, according to a set point set in the control of the generating plant/unit.In the case of change of the set point local or by remote control the settling time for the new set point shall be less than one minute.	See appended table 4.7.2	Ρ



EN 50549-1:2019			
Clause	Requirement - Test	Result - Remark	Verdict
4.7.2.3.3	<ul> <li>Voltage related control mode</li> <li>The voltage related control mode Q (U) controls the reactive power output as a function of the voltage.</li> <li>There is no preferred state of the art for evaluating the voltage. Therefore it is the responsibility of the generating plant designer to choose a method. One of the following methods should be used:</li> <li>the positive sequence component of the fundamental.</li> <li>the average of the voltages measured independently for each phase to neutral or phase to phase.</li> <li>phase independently the voltage of every phase to determine the reactive power for every phase.</li> </ul>	Method 2 used	р
	<ul> <li>For voltage related control modes, a characteristic with a minimum and maximum value and three connected lines according to Figure 16 shall be configurable.</li> <li>In addition to the characteristic, further parameters shall be configurable:</li> <li>The dynamics of the control shall correspond with a first order filter having a time constant that is configurable in the range of 3 s to 60 s.</li> </ul>	See appended table 4.7.2	Ρ
	<ul> <li>To limit the reactive power at low active power two methods shall be configurable:</li> <li>a minimal cos φ shall be configurable in the range of 0-0,95;</li> <li>two active power levels shall be configurable both at least in the range of 0 % to 100 % of P<sub>D</sub>. The lock-in value turns the Q(U) mode on, the lock-out value turns Q(U) off. If lock-in is larger than lock-out a hysteresis is given. See also Figure 14. The static accuracy shall be in accordance with 4.7.2.2. The dynamic accuracy shall be in accordance with Figure 15 with a maximum tolerance of +/- 5% of P<sub>D</sub> plus a time delay of up to 3 seconds deviating from an ideal first order filter response.</li> </ul>		Ρ
4.7.2.3.4	<b>Power related control mode</b> The power related control mode $\cos \varphi$ (P) controls the $\cos \varphi$ of the output as a function of the active power output. For power related control modes, a characteristic with a minimum and maximum value and three connected lines shall be configurable in accordance with Figure 16. Resulting from a change in active power output a new $\cos \varphi$ set point is defined according to the set characteristic. The response to a new $\cos \varphi$ set value shall be as fast as technically feasible to allow the change in reactive power. The new reactive power set value shall be reached at the latest within 10 s after the end value of the active power is reached. The static accuracy of each $\cos \varphi$ set point shall be according to $4.7.2.2$ .	See appended table 4.7.2	Ρ



EN 50549-1:2019			
Clause	Requirement - Test	Result - Remark	Verdict
4.7.3	<b>Voltage related active power reduction</b> In order to avoid disconnection due to overvoltage protection (see 4.9.2.3 and 4.9.2.4), generating plants/units are allowed to reduce active power output as a function of this rising voltage. The final implemented logic can be chosen by the manufacturer. Nevertheless, this logic shall not cause steps or oscillations in the output power. The power reduction caused by such a function may not be faster than an equivalent of a time constant tau = $3 \text{ s} (= 33\%/\text{s} \text{ at a } 100\%$ change). The enabling and disabling of the function shall be field adjustable and means have to be provided to protect the setting from unpermitted interference (e.g. password or seal) if required by the DSO.	See appended table 4.7.3	Ρ
4.7.4	Short circuit current requirements on generating plants		Р
4.7.4.1	<b>General</b> The following clauses describe the required short circuit current contribution for generating plants taking into account the connection technology of the generating modules. Generating modules classified as type B modules according to COMMISSION REGULATION 2016/631 shall comply with the requirements of 4.7.4.2 and 4.7.4.3. Generating modules classified as type A according to COMMISSION REGULATION 2016/631 should comply with these requirements. The actual behaviour of type A modules shall be specified in the connection agreement.		Ρ



	EN 50549-1:2019	Γ		
Clause	Requirement - Test Result - Remark			
4.7.4.2	Generating plant with non-synchronous generating techn	ology	Р	
4.7.4.2.1	Voltage support during faults and voltage steps In general no voltage support during faults and voltage steps is required from generating plants connected in LV distribution networks as the additional reactive current is expected to interfere with grid protection equipment. If the responsible party requires voltage support during faults and voltage steps for generating plants of type B connected to LV distribution grids, the clause 4.7.4 of EN 50549-2 applies.	Only EN 50549-1 applies, if required by the responsible party for additional reactive current, the EN 50549-2 shall be applied	Ρ	
4.7.4.2.2	Zero current mode for converter connected generating technology If UVRT capability (see 4.5.3) is provided additional to the requirements of 4.5, generating units connected to the grid by a converter shall have the capability to reduce their current as fast as technically feasible down to or below 10 % of the rated current when the voltage is outside of a static voltage range. Generating units based on a doubly fed induction machine can only reduce the positive sequence current below 10 % of the rated current. Negative sequence current below 10 % of the rated current. Negative sequence current shall be tolerated during unbalanced faults. In case this current reduction is not sufficient, the DSO should choose suitable interface protection settings. The static voltage range shall be adjustable from 20 % to 100 % of Un for the undervoltage boundary and from 100 % to 130 % of Un for the overvoltage boundary. The default setting shall be 50% of Un for the undervoltage boundary. Each phase to neutral voltage or if no neutral is present each phase to phase voltage range, 90% of pre-fault power or available power, whichever is the smallest, shall be resumed as fast as possible, but at the latest according to 4.5.3 and 4.5.4. All described settings are defined by the DSO and the responsible party. If no settings are provided, the function shall be disabled. The enabling and disabling and the settings shall be field adjustable and means have to be provided to protect these from unpermitted interference (e.g. password or seal) if required by the DSO.	Test with 4.5.3	Ρ	
4.7.4.2.3	Induction generator based units In general no voltage support during faults and voltage steps is required from generating plants connected in LV distribution networks as the additional reactive current is expected to interfere with grid protection equipment.		N/A	



	EN 50549-1:2019		_
Clause	Requirement - Test	Result - Remark	Verdict
4.7.4.3	Generating plant with synchronous generating technology - Synchronous generator based units In general no voltage support during faults and voltage steps is required from generating plants connected in LV distribution networks as the additional reactive current is expected to interfere with grid protection equipment. If the responsible party requires voltage support during faults and voltage steps for generating plants of type B connected to LV distribution grids, the clause 4.7.4 of EN50549-2 applies.		Ρ
4.8	<b>EMC and power quality</b> Similar to any other apparatus or fixed installation, generating units shall comply with the requirements on electromagnetic compatibility established in Directive 2014/30/EU or 2014/53/EU, whichever applies. EMC limits and tests, described in EN 61000 series, have been traditionally developed for loads, without taking into account the particularities of generating units, such as their capability to create overvoltages or high frequency disturbances due to the presence of power converters, which were either impossible or less frequent in case of loads.		Ρ
4.9	Interface protection		Р
4.9.1	<ul> <li>General According to HD 60364-5-551:2010, 551.7.4, means of automatic switching shall be provided to disconnect the generating plant from the distribution network in the event of loss of that supply or deviation of the voltage or frequency at the supply terminals from values declared for normal supply. This automatic means of disconnection has following main objectives:</li> <li>prevent the power production of the generating plant to cause an overvoltage situation in the distribution network it is connected to. Such overvoltages could result in damages to the equipment connected to the distribution network as well as the distribution network itself;</li> <li>detect unintentional island situations and disconnect the generating plant in this case. This is contributing to prevent damage to other equipment, both in the producers' installations and the distribution network due to out of phase re-closing and to allow for maintenance work after an intentional disconnection of a section of the distribution network.</li> <li>assist in bringing the distribution network to a controlled state in case of voltage or frequency deviations beyond corresponding regulation values.</li> </ul>		Ρ



	EN 50549-1:2019				
Clause					
	<ul> <li>disconnect the generating plant from the distribution network in case of faults internal to the power generating plant. Protection against internal faults (short-circuits) shall be coordinated with network protection, according to DSO protection criteria. Protection against e.g. overload, electric shock and against fire hazards shall be implemented additionally according to HD 60364-1 and local requirements.</li> <li>prevent damages to the generating unit due to incidents (e.g. short circuits) on the distribution network Interface protections may contribute to preventing damage to the generating units due to out-of-phase reclosing of automatic reclosing which may happen after some hundreds of ms. However, in some countries some technologies of generating units are explicitly required to have an appropriate immunity level against the consequences of out-of-phase reclosing. The type of protection and the sensitivity and operating times depend upon the protection and the characteristics of the distribution network. A wide variety of approaches to achieve the above mentioned objectives is used throughout Europe. Besides the passive observation of voltage and frequency other active and passive methods are available and used to detect island situations. The requirements given in this clause are intended to provide the necessary functions for all known approaches as well as to give guidance in their use.</li> </ul>		Ρ		
	<ul> <li>Which functions are available in a product shall be stated in the product documentation.</li> <li>The interface protection system shall comply with the requirements of this European Standard, the available functions and configured settings shall comply with the requirements of the DSO and the responsible party. In any case, the settings defined shall be understood as the values for the interface protection system, i.e. where there is a wider technical capability of the generation module, it shall not be withheld by the settings of the protections (other than the interface protection).</li> <li>For micro generating plants, the interface protection system and the point of measurement might be integrated into the generating units. For generating plants with nominal current above 16 A the DSO may define a threshold above which the interface protection system shall be realized as a dedicated device and not integrated into the generating units.</li> </ul>	Integrated into the generating units If specified by country requirement, the interface protection shall not be integrated	Ρ		



	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
	to place the protection system as close to the point of connection as possible, to avoid tripping due to overvoltages resulting from the voltage rise within the producer's network; • to allow for periodic field tests. In some countries periodic field tests are not required if the protection system meets the requirements of single fault safety. The interface protection relay acts on the interface switch. The DSO may require that the interface protection relay acts additionally on another switch with a proper delay in case the interface switch fails to operate. In case of failure of the power supply of the interface protection, the interface protection shall trigger the interface switch without delay. An uninterruptible power supply may be required by the DSO, for instance in case of UVRT capability, delay in protection etc. In case of field adjustable settings of threshold and operation time, means shall be provided to protect the settings from unpermitted interference (e.g. password or seal) if required by the DSO.		Ρ
4.9.2	Void		N/A
4.9.3	Requirements on voltage and frequency protection	See appended table 4.9.3	Р
4.9.3.1	General Part or all of the following described functions may be required by the DSO and the responsible party. In case of three phase generating units/plants and in all cases when the protection system is implemented as an external protection system in a three phase power supply system, all phase to phase voltages and, if a neutral conductor is present, all phase to neutral voltages shall be evaluated. The frequency shall be evaluated on at least one of the voltages.		Ρ
	If multiple signals (e.g. 3 phase to phase voltages) are to be evaluated by one protection function, this function shall evaluate all of the signals separately. The output of each evaluation shall be OR connected, so that if one signal passes the threshold of a function, the function shall trip the protection in the specified time. The minimum required accuracy for protection is: • for frequency measurement ± 0,05 Hz; • for voltage measurement ± 1 % of Un. • The reset time shall be ≤50ms • The interface protection relay shall not conduct continuous starting and disengaging operations of the interface protection relay. Therefore a reasonable reset ratio shall be implemented which shall not be zero but be below 2% of nominal value for voltage and below 0,2Hz for frequency.		Ρ



	EN 50549-1:2019	-	
Clause	Requirement - Test	Result - Remark	Verdict
4.9.3.2	Undervoltage protection [27] The protection shall comply with EN 60255-127. The evaluation of the r.m.s. or the fundamental value is allowed. Undervoltage protection may be implemented with two completely independent protection thresholds, each one able to be activated or not. The standard adjustment ranges are as follows. Undervoltage threshold stage 1 [27 < ]: • Threshold (0,2 – 1) $U_n$ adjustable by steps of 0,01 $U_n$ • Operate time (0,1 – 100) s adjustable in steps of 0,1 s Undervoltage threshold stage 2 [27 < ]: • Threshold (0,2 – 1) $U_n$ adjustable by steps of 0,01 $U_n$ • Operate time (0,1 – 5) s adjustable in steps of 0,05 s The undervoltage threshold stage 2 is not applicable for micro-generating plants	See appended table 4.9.3.2	Ρ
4.9.3.3	<b>Overvoltage protection [59]</b> The protection shall comply with EN 60255-127. The evaluation of the r.m.s. or the fundamental value is allowed. Overvoltage protection may be implemented with two completely independent protection thresholds, each one able to be activated or not. The standard adjustment ranges are as follows. Overvoltage threshold stage 1 [59 > ]: • Threshold $(1,0 - 1,2)$ $U_n$ adjustable by steps of 0,01 $U_n$ • Operate time $(0,1 - 100)$ s adjustable in steps of 0,1 s Overvoltage threshold stage 2 [59 > ]: • Threshold $(1,0 - 1,30)$ $U_n$ adjustable by steps of 0,01 $U_n$ • Operate time $(0,1 - 5)$ s adjustable in steps of 0,05 s	See appended table 4.9.3.3	Ρ
4.9.3.4	<b>Overvoltage 10 min mean protection</b> The calculation of the 10 min value shall comply with the 10 min aggregation of EN 61000-4-30 Class S, but deviating from EN 61000-4-30 as a moving window is used. Therefore the function shall be based on the calculation of the square root of the arithmetic mean of the squared input values over 10 min. The calculation of a new 10 min value at least every 3 s is sufficient, which is then to be compared with the threshold value. • Threshold $(1,0 - 1,15)$ $U_n$ adjustable by steps of 0,01 $U_n$ • Start time $\leq$ 3s not adjustable • <b>Time delay setting = 0 ms</b>	See appended table 4.9.3.4	Ρ



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	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
4.9.3.5	<b>Underfrequency protection [81 &lt; ]</b> Underfrequency protection may be implemented with two completely independent protection thresholds, each one able to be activated or not. The standard adjustment ranges are as follows. Underfrequency threshold stage 1 [81 < ]: • Threshold $(47,0 - 50,0)$ Hz adjustment by steps of 0,1 Hz • Operate time $(0,1 - 100)$ s adjustable in steps of 0,1 s Underfrequency threshold stage 2 [81 < < ]: • Threshold $(47,0 - 50,0)$ Hz adjustment by steps of 0,1 Hz • Operate time $(0,1 - 5)$ s adjustable in steps of 0,05 s In order to use narrow frequency thresholds for islanding detection (see 4.9.3.3) it may be required to have the ability to activate and deactivate a stage by an external signal. The frequency protection shall function correctly in the input voltage range between 20 % $U_n$ and 120 % $U_n$ and shall be inhibited for input voltages of less than 20 % $U_n$ . Under 0,2 $U_n$ the frequency protection is inhibited. Disconnection may only happen based on undervoltage protection.	See appended table 4.9.3.5	Ρ
4.9.3.6	<b>Overfrequency protection [81 &gt; ]</b> Overfrequency protection may be implemented with two completely independent protection thresholds, each one able to be activated or not. The standard adjustment ranges are as follows. Overfrequency threshold stage 1 [81 > ]: • Threshold (50,0 - 52,0) Hz adjustment by steps of 0,1 Hz • Operate time (0,1 – 100) s adjustable in steps of 0,1 s Overfrequency threshold stage 2 [81 > ]: • Threshold (50,0 - 52,0) Hz adjustment by steps of 0,1 Hz • Operate time (0,1 – 5) s adjustable in steps of 0,1 Hz • Operate time (0,1 - 5) s adjustable in steps of 0,05 s In order to use narrow frequency thresholds for islanding detection (see4.9.3.3) it may be required to have the ability to activate and deactivate a stage by an external signal. The frequency protection shall function correctly in the input voltage range between 20 % $U_h$ and 120 % Un and shall be inhibited for input voltages of less than 20 % Un.	See appended table 4.9.3.6	Ρ
4.9.4	Means to detect island situation		Р
4.9.4.1	General sides the passive observation of voltage and frequency further means to detect an island may be required by the DSO. Detecting islanding situations shall not be contradictory to the immunity requirements of 4.5. Commonly used functions include: • Active methods tested with a resonant circuit; • ROCOF tripping; • Switch to narrow frequency band; • Vector shift • Transfer trip. Only some of the methods above rely on standards. Namely for ROCOF tripping and for the detection of a vector shift, also called a vector jump, currently no European Standard is available.		Ρ
4.9.4.2	Active methods tested with a resonant circuit These are methods which pass the resonant circuit test for PV inverters according to EN 62116	See appended table 4.9.4	Р



	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
4.9.4.3	Switch to narrow frequency band (see Annex E and Annex F) In case of local phenomena (e.g. a fault or the opening of circuit breaker along the line) the DSO in coordination with the responsible party may require a switch to a narrow frequency band to increase the interface protection relay sensitivity. In the event of a local fault it is possible to enable activation of the restrictive frequency window (using the two underfrequency/overfrequency thresholds described in 4.9.2.5 and 4.9.2.6) correlating its activation with another additional protection function. If required by the DSO, a digital input according to 4.9.4 shall be available to allow the DSO the activation of a restrictive frequency window by communication.		Ρ
4.9.5	<b>Digital input to the interface protection</b> If required by the DSO, the interface protection shall have at least two configurable digital inputs. These inputs can for example be used to allow transfer trip or the switching to the narrow frequency band.		Р
4.10	Connection and starting to generate electrical power		Р
4.10.1	General Connection and starting to generate electrical power is only allowed after voltage and frequency are within the allowed voltage and frequency ranges for at least the specified observation time. It shall not be possible to overrule these conditions. Within these voltage and frequency ranges, the generating plant shall be capable of connecting and starting to generate electrical power. The setting of the conditions depends on whether the connection is due to a normal operational startup or an automatic reconnection after tripping of the interface protection. In case the settings for automatic reconnection after tripping and starting to generate power are not distinct in a generating plant, the tighter range and the start-up gradient shall be used. The frequency range, the voltage range, the observation time and the power gradient shall be field adjustable. For field adjustable settings, means shall be provided to protect the settings from unpermitted interference (e.g. password or seal) if required by the DSO.		Ρ
4.10.2	Automatic reconnection after tripping The frequency range, the voltage range, the observation time shall be adjustable in the range according to Table 3 column 2. If no settings are specified by the DSO and the responsible party, the default settings for the reconnection after tripping of the interface protection are according to Table 3 column 3. After reconnection, the active power generated by the generating plant shall not exceed a specified gradient expressed as a percentage of the active nominal power of the unit per minute. If no gradient is specified by the DSO and the responsible party, the default setting is 10 % Pn/min. Generating modules for which it is technically not feasible to increase the power respecting the specified gradient over the full power range may connect after 1 min to 10 min (randomized value, uniformly distributed) or later.	See appended table 4.10.2	Ρ



	EN 50549-1:2019		
Clause	Requirement - Test	Result - Remark	Verdict
4.10.3	Starting to generate electrical powerThe frequency range, the voltage range, the observation timeshall be adjustable in the range according to Table 4 column2. If no settings are specified by the DSO and the responsibleparty, the default settings for connection or starting togenerate electrical power due to normal operational startupor activity are according to Table 4 column 3.If applicable, the power gradient shall not exceed themaximum gradient specified by the DSO and the responsibleparty. Heat driven CHP generating units do not need to keepa maximum gradient, since the start up is randomized by thenature of the heat demand.For manual operations performed on site (e.g. for thepurpose of initial start-up or maintenance) it is permitted todeviate from the observation time and ramp rate.	See appended table 4.10.3 Default settings are applied	Ρ
4.10.4	Synchronization Synchronizing a generating plant/unit with the distribution network shall be fully automatic i.e. it shall not be possible to manually close the switch between the two systems to carry out synchronization.		Ρ
4.11	Ceasing and reduction of active power on set point		Р
4.11.1	Ceasing active power Generating plants with a maximum capacity of 0,8 kW or more shall be equipped with a logic interface (input port) in order to cease active power output within five seconds following an instruction being received at the input port. If required by the DSO and the responsible party, this includes remote operation.	See appended table 4.11	р
4.11.2	Reduction of active power on set pointFor generating modules of type B, a generating plant shall be capable of reducing its active power to a limit value provided remotely by the DSO. The limit value shall be adjustable in the complete operating range from the maximum active power to minimum regulating level.The adjustment of the limit value shall be possible with a maximum increment of 10% of nominal power.A generation unit/plant shall be capable of carrying out the power output reduction to the respective limit within an envelope of not faster than 0,66 % $P_n$ / s and not slower than 0,33 % $P_n$ / s with an accuracy of 5 % of nominal power.Generating plants are permitted to disconnect from the network at a limit value below it minimum regulating level. If required by the DSO, this includes remote operation.	See appended table 4.11	Ρ
4.12	Remote information exchange         Generating plants whose power is above a threshold to be determined by the DSO and the responsible party shall have the capacity to be monitored by the DSO or TSO control centre or control centres as well as receive operation parameter settings for the functions specified in this European         Standard from the DSO or TSO control centre or control centres.		N/A



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Clause	Requirement - Test	Result - Remark	Verdict
4.13	Requirements regarding single fault tolerance of interface protection system and interface switch If required in 4.3.2, the interface protection system and the interface switch shall meet the requirements of single fault tolerance. A single fault shall not lead to a loss of the safety functions. Faults of common cause shall be taken into account if the probability for the occurrence of such a fault is significant. Whenever reasonably practical, the individual fault shall be displayed and lead to the disconnection of the power generating unit or system. Series-connected switches shall each have a independent breaking capacity corresponding to the rated current of the generating unit and corresponding to the short circuit contribution of the generating unit. The short-time withstand current of the switching devices shall be coordinated with maximum short circuit power at the connection point. At least one of the switches shall be a switch-disconnector suitable for overvoltage category 2. For single-phase generating units, the switch shall have one contact of this overvoltage category for both the neutral conductor and the line conductor. For poly-phase generating units, it is required to have one contact of this overvoltage category for all active conductors. The second switch may be formed of electronic switching components from an inverter bridge or another circuit provided that the electronic switching components can be switched off by control signals and that it is ensured that a failure is detected and leads to prevention of the operation at the latest at the next reconnection. For PV-inverters without simple separation between the network and the PV generating unit (e.g. PV Inverter without transformer) both switches mentioned in the paragraph above shall be switchdisconnectors with the requirements described therein, although one switching device is permitted to be located between PV array and PV inverter.		Р
Annex A	Interconnection guidance		Info
Annex B	Void		Info
Annex C	Parameter Table		Info
Annex D	List of national requirements applicable for generating plants		Info
Annex E	Loss of Mains and overall power system security		Info
Annex F	Examples of protection strategies		Info
Annex H	Relationship between this European standard and the COMMISSION REGULATION (EU) 2016/631		Info



### Appendices Table-Testing Result

The       Frequency (Hz)     F       47.00     7       47.50     7       48.50     7       51.00     5       51.50     7       52.00     60	Frequency range 47.0 Hz – 47.5 Hz 47.5 Hz - 48.5Hz 48.5 Hz - 49.0 Hz 49.0 Hz - 51.0 Hz 51.0 Hz - 51.5 Hz 51.5 Hz - 52.0 Hz Respecting the lega e responsible party i F (Hz)- measure 47.000 47.500	z z z z z l framev in some	Minimum re Not re 30 n 30 n Unlir 30 n Not re vork, it is possib	quired le that longer tin	strin	<u>gent re</u> 20 90 r 90 m Unlim 90 r 15 r 15 r	nin <sup>a</sup> nited nin nin
Image: Second secon	47.5 Hz - 48.5Hz 48.5 Hz - 49.0 Hz 49.0 Hz - 51.0 Hz 51.0 Hz - 51.5 Hz 51.5 Hz - 52.0 Hz Respecting the lega e responsible party i <b>F (Hz)- measure</b> 47.000	z z z z z l framev in some	30 n 30 n Unlir 30 n Not re work, it is possib	nin <sup>a</sup> nin <sup>a</sup> nited nin <sup>a</sup> quired le that longer tin reas,		90 r 90 m Unlin 90 r 15 r 15 r	nin <sup>a</sup> nited nin nin
Image: marked state     Image: marked state       Frequency (Hz)     F       47.00     F       47.50     F       48.50     F       51.00     F       51.50     F       52.00     70       60	48.5 Hz - 49.0 Hz 49.0 Hz - 51.0 Hz 51.0 Hz - 51.5 Hz 51.5 Hz - 52.0 Hz Respecting the lega e responsible party i <b>F (Hz)- measure</b> 47.000	z z z I framev in some	30 n Unlir 30 n Not re work, it is possib synchronous a	nin <sup>a</sup> nited nin <sup>a</sup> quired le that longer tin reas,		90 m Unlim 90 r 15 r ds are re	nin <sup>a</sup> nited nin nin
Image: Constraint of the second se	49.0 Hz - 51.0 Hz 51.0 Hz - 51.5 Hz 51.5 Hz - 52.0 Hz Respecting the lega e responsible party i <b>F (Hz)- measure</b> 47.000	z z I framev in some	Unlir 30 n Not re work, it is possib synchronous a	nited nin <sup>a</sup> quired le that longer tin reas,		Unlin 90 r 15 r ds are re	nited nin nin
Image: Constraint of the second se	51.0 Hz - 51.5 Hz 51.5 Hz - 52.0 Hz Respecting the lega e responsible party i <b>F (Hz)- measure</b> 47.000	z z I framev in some	30 n Not re work, it is possib synchronous a	nin <sup>a</sup> quired le that longer tin reas,		90 r 15 r ds are re	nin
The       Frequency (Hz)     The       47.00     47.00       47.50     47.00       51.00     47.00       51.50     47.00       52.00     70       60	51.5 Hz - 52.0 Hz Respecting the lega e responsible party i F (Hz)- measure 47.000	z I framev in some	Not re work, it is possib synchronous a	quired le that longer tin reas,		15 r ds are re	min
The       Frequency (Hz)     The       47.00     47.00       47.50     47.00       51.00     47.00       51.50     47.00       52.00     70       60	Respecting the lega e responsible party i F (Hz)- measure 47.000	l framev in some	vork, it is possib synchronous a	le that longer tin reas,		ls are r	
The       Frequency (Hz)     The       47.00     47.00       47.50     47.00       51.00     51.00       51.50     51.00       52.00     70       60	e responsible party F (Hz)- measure 47.000	in some	synchronous a	reas,			equired by
Frequency (Hz)       F         47.00       1         47.50       1         48.50       1         51.00       5         51.50       5         52.00       70         60	F (Hz)- measure 47.000						
47.50 48.50 51.00 51.50 52.00 70 60				- (-)			Result
48.50 51.00 51.50 52.00 70 60	47 500		20s	>20s			Pass
51.00 51.50 52.00 70 60	47.500		90min	>90min			Pass
51.50 52.00 70 60	48.500		90min	>90min			Pass
52.00 70 60	51.500		90min	>90min			Pass
70	52.000		90min	>90min			Pass
60	47.000		15min	>15min			Pass
M 40 30 20			10000 Time [ s ]	15000	53.0 52.0 51.0 50.0 49.0 48.0 47.0 20000	Frequency [Hz]	



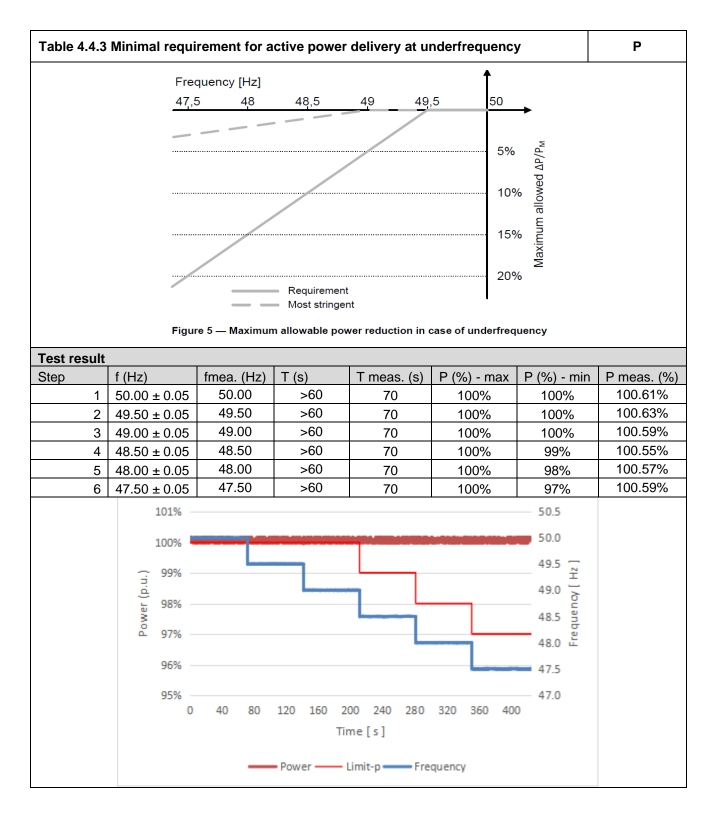


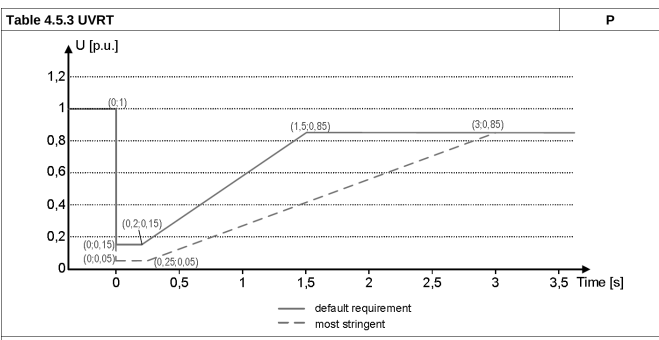


Table 4.4.4	Contin	uous volta	ge operation range			Р
Test result						I
Step	Vol	tage (%)	P (%)	P meas. (%)	Time (s)	T meas (s)
1		100	100	100.32	>60	85
2		85	100 (*)	90.77	>120	170
3		100	100	100.23	>5	30
4		110	100	100.57	>120	180
(*) Active por	wer red	duction is all	owed due to current	limitation.		
		102%			120%	
		100%	<b>~</b> 1		110%	
	('n')	98%			100%	('n'd
	Power (p.u.)	96%			90%	Voltage (p.u.)
	Po	94%			80%	0
		92%			70%	
		90%			60%	
		0 40		0 240 280 320 360 īme[s]	400 440	
			Pov	ver —— Voltage		



est result		of frequency (ROCOF	•		
Steps	f (Hz)	Δt (s) step change	Step time	f meas. (Hz)	t meas. (s)
1 1	$50.00 \pm 0.05$	Δι (s) step change	>10 s	50.00	30
2	52.00 ± 0.05	< 1 s	>10 s	52.00	30
3	50.00 ± 0.05	<1s	>10 s	50.00	30
4	48.00 ± 0.05	< 1 s	>10 s	48.00	30
5	50.00 ± 0.05	< 1 s	>10 s	50.00	30
	7000			53.0	
	6000 🛶				
				52.0	
	5000			51.0	Hz ]
	A 4000			FA A	cy [
	3000			50.0	nen
	م 2000 —			49.0	Frequency [ Hz
				40.0	u.
	1000			48.0	
	0			47.0	
	0	30 60	90 12	20 150	
		Т	ime [ s ]		
		Powe	r —— Frequency		
	7000			52.5	
	6000			52.0	
	5000		_/	51.5	z ]
	≥ 4000 —			51.0	equency [ Hz ]
	ت ت				enci
	Š 3000 —		7	50.5	edu
	2000			50.0	Ĕ
	1000			49.5	
	0			49.0	
	3(	0 31	32 33	34	
		Т	ime [ s ]		
		D	r —— Frequency		





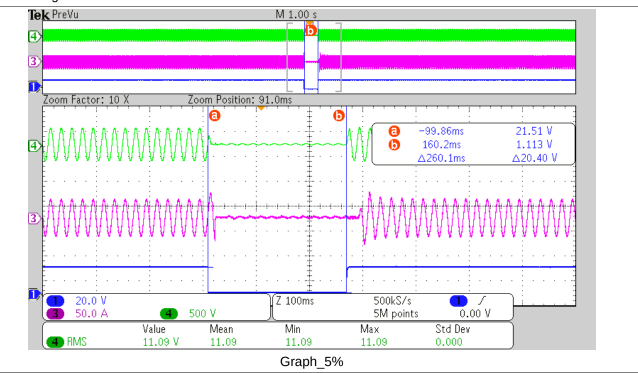
## Test result

### Test at full load (>90%)

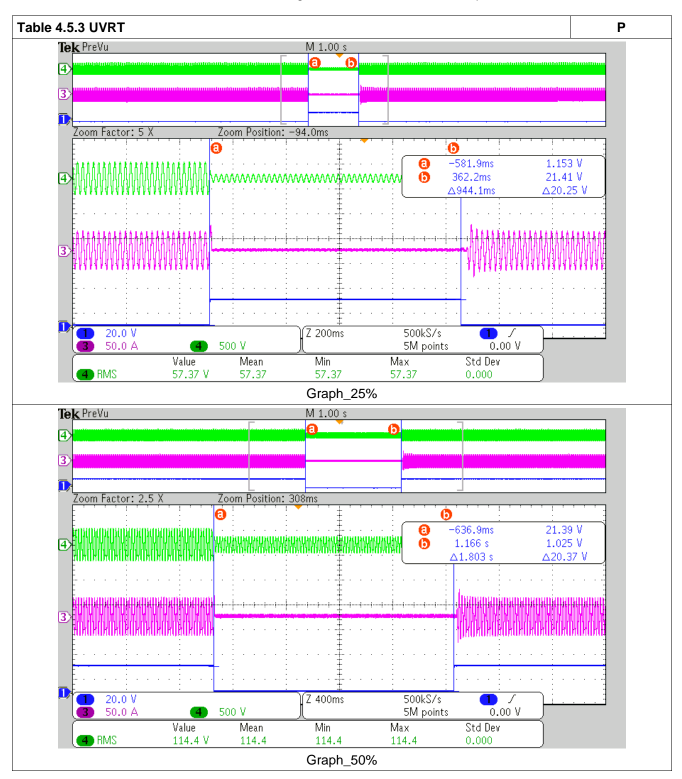
Udip	t min (ms)	U meas. (V)	T meas. (ms)	P recover (s)
5%	250	4.82%	260.1	0.064
25%	938	24.94%	944.1	0.070
50%	1797	49.74%	1803.0	0.062
75%	2656	74.91%	2663.0	0.042

### Remark:

The tests are performed together with clause 4.7.4.2.2 Zero current mode and enabling of default setting: Undervoltage of 50%Un.









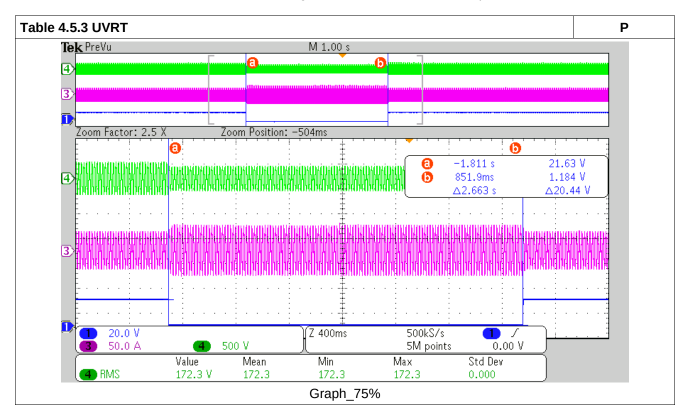
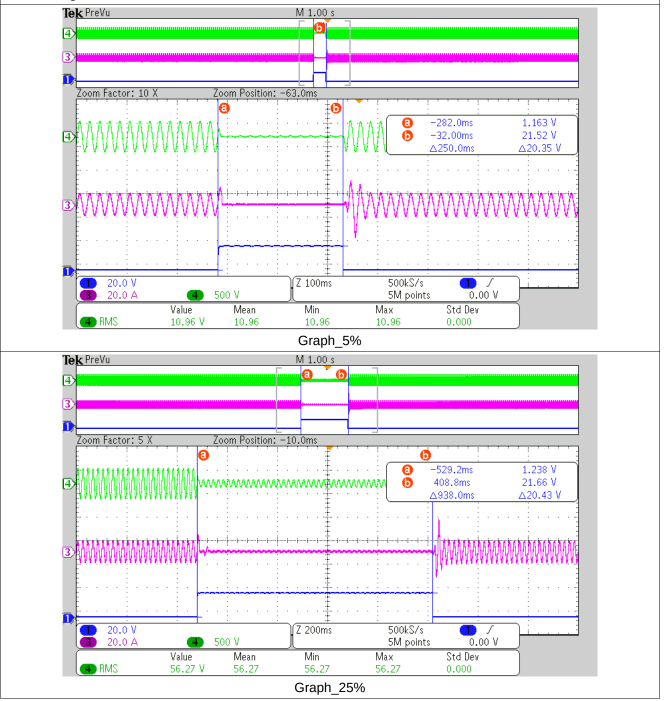




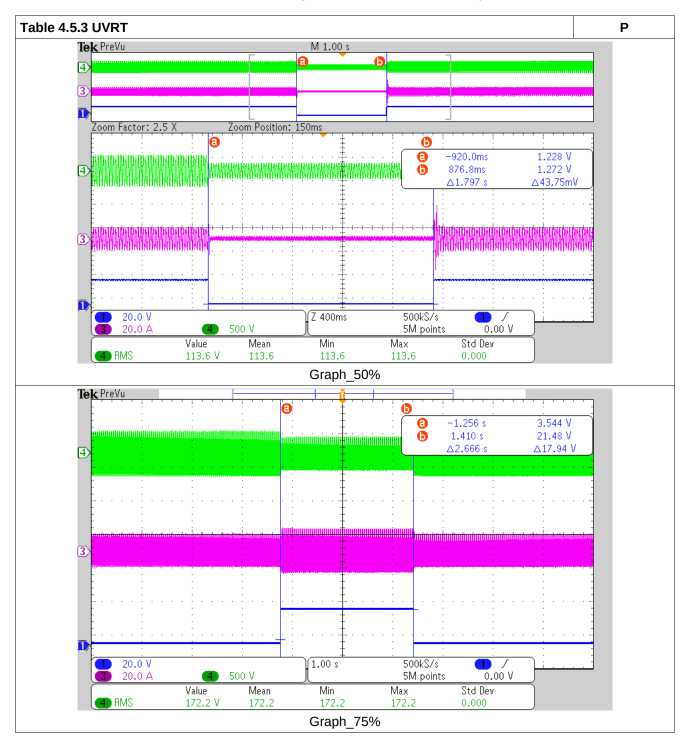
Table 4.5.3 UVRT				Р
Test result				
Test at partial load	(30%)			
Udip	t min (ms)	U meas. (V)	T meas. (ms)	P recover (s)
5%	250	4.77%	250.0	0.012
25%	938	24.47%	938.0	0.042
50%	1797	49.39%	1797.0	0.036
75%	2656	74.87%	2666.0	0.018

Remark:

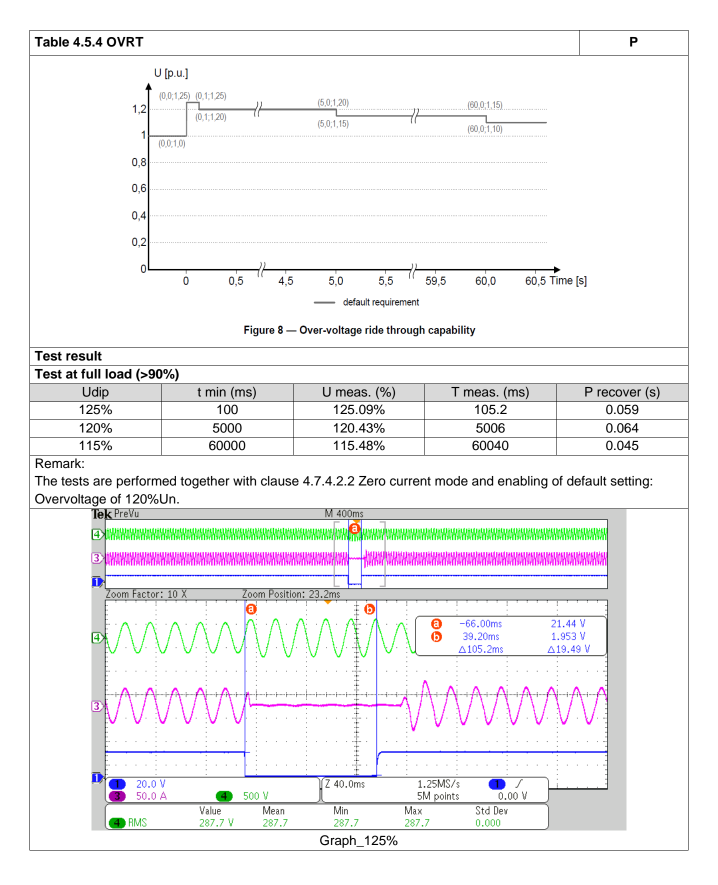
The tests are performed together with clause 4.7.4.2.2 Zero current mode and enabling of default setting: Undervoltage of 50%Un.





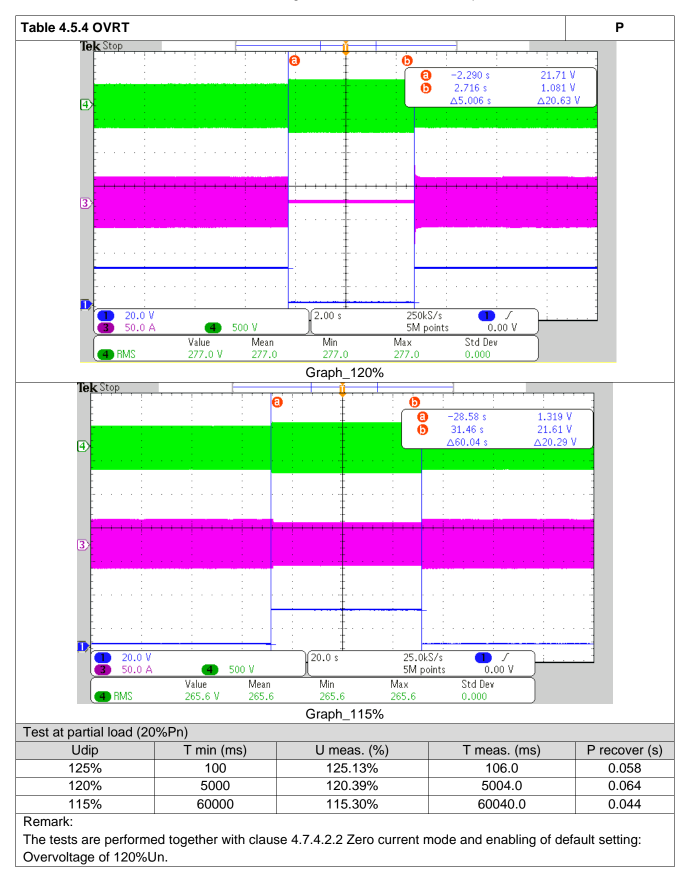








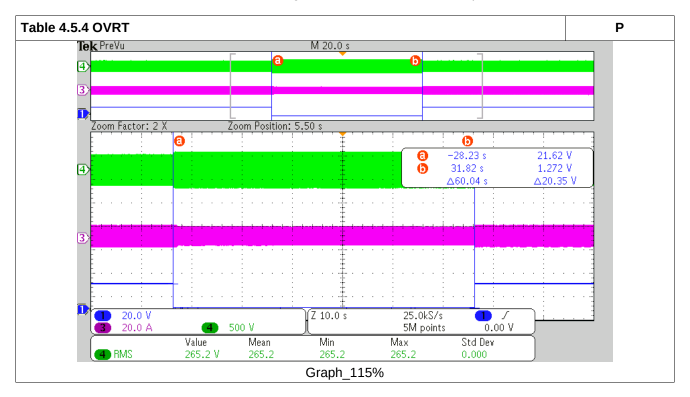
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4.6.1 Table: I	Power res	sponse to ov	ver frequency				Р		
Discharging and G	rid tied m	node							
	1	100% Pn, f1 =	=50.2Hz; droop=	:12%; f-stop	deactivated, v	with delay o	f2s		
Test 1	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	6000.12	6000.00						
50.2Hz ± 0.01Hz	50.20	5992.57	6000.00						
50.70Hz ± 0.01Hz	50.70	5541.86	5500.00	41.86	± 600	1.4s	1.6s		
51.15Hz ± 0.01Hz	51.15	5123.49	5050.00	73.49	± 600	0.4s	0.6s		
52.0Hz ± 0.01Hz	52.00	4273.08	4200.00	73.08	± 600	0.2s	0.4s		
51.15Hz ± 0.01Hz	51.15	5123.12	5050.00	73.12	± 600	0.2s	0.4s		
50.70Hz ± 0.01Hz	50.70	5532.31	5500.00	32.31	± 600	0.4s	0.6s		
50.2Hz ± 0.01Hz	50.20	5992.97	6000.00			0.4s	0.6s		
50Hz ± 0.01Hz	50.00	6001.99	6000.00						
	100% Pn, f1 =50.2Hz; droop=2%; f-stop deactivated, no delay								
Test 2	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	6002.55							
50.2Hz ± 0.01Hz	50.20	5961.62							
50.70Hz ± 0.01Hz	50.70	3017.67	3000.00	17.67	± 600	0.2s	0.4s		
51.15Hz ± 0.01Hz	51.15	451.08	300.00	151.08	± 600	0.4s	0.6s		
52.0Hz ± 0.01Hz	52.00	21.92	0.00	21.92	± 600	0.2s	0.4s		
51.15Hz ± 0.01Hz	51.15	467.10	300.00	167.10	± 600	0.2s	0.4s		
50.70Hz ± 0.01Hz	50.70	3067.00	3000.00	67.00	± 600	0.2s	0.4s		
50.2Hz ± 0.01Hz	50.20	5995.72				0.2s	0.4s		
50Hz ± 0.01Hz	50.00	6000.32							

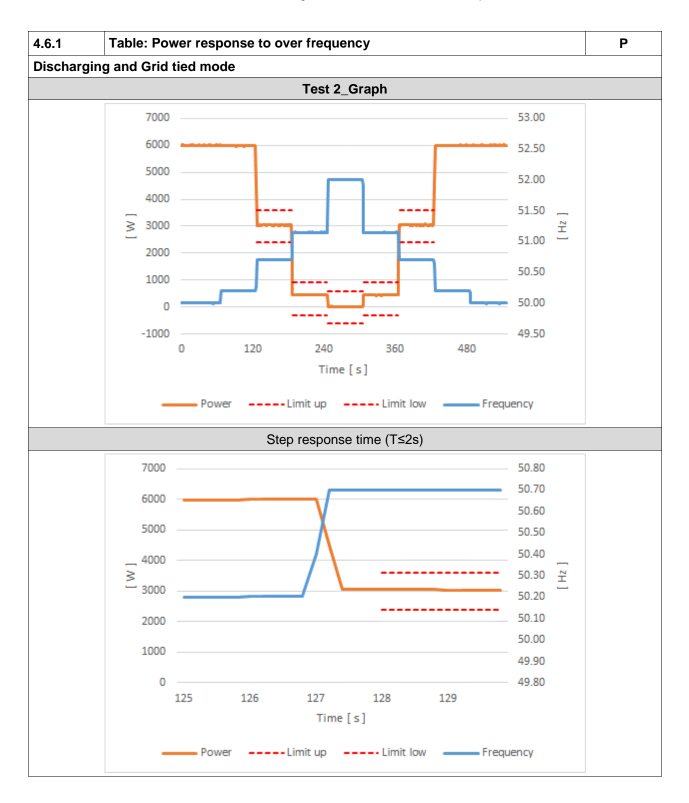


4.6.1 Table:	Power res	sponse to ov	ver frequency				Р		
Discharging and G	rid tied m	node							
		50% Pn,	f1 =52.0Hz; dro	op=5%; f-sto	p deactivated	d, no delay			
Test 3	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	3033.83							
51.0Hz ± 0.01Hz	51.00	3040.12	3000.00	40.12	± 600				
51.70Hz ± 0.01Hz	51.70	3040.51	3000.00	40.51	± 600				
52.0Hz ± 0.01Hz	52.00	3041.93	3000.00	41.93	± 600				
51.70Hz ± 0.01Hz	51.70	3041.66	3000.00	41.66	± 600				
51.00Hz ± 0.01Hz	51.00	3041.98	3000.00	41.98	± 600				
50Hz ± 0.01Hz	50.00	3036.21							
	100% Pn, f1 =50.2Hz; droop=5%; f-stop =50.1, no delay, Deactivation time tstop 30s								
Test 4	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	5993.25	6000						
50.2Hz ± 0.01Hz	50.20	5983.82	6000						
50.70Hz ± 0.01Hz	50.70	4698.45	4800	-101.55	± 600	0.2s	0.6s		
51.15Hz ± 0.01Hz	51.15	3663.67	3720	-56.33	± 600	0.4s	0.6s		
52.0Hz ± 0.01Hz	52.00	1705.47	1680	25.47	± 600	0.4s	0.4s		
51.15Hz ± 0.01Hz	51.15	1693.65	1680	13.65	± 600				
50.70Hz ± 0.01Hz	50.70	1693.60	1680	13.60	± 600				
50.2Hz ± 0.01Hz	50.20	1693.39	1680		± 600				
50Hz ± 0.01Hz	50.00	5999.72	6000						

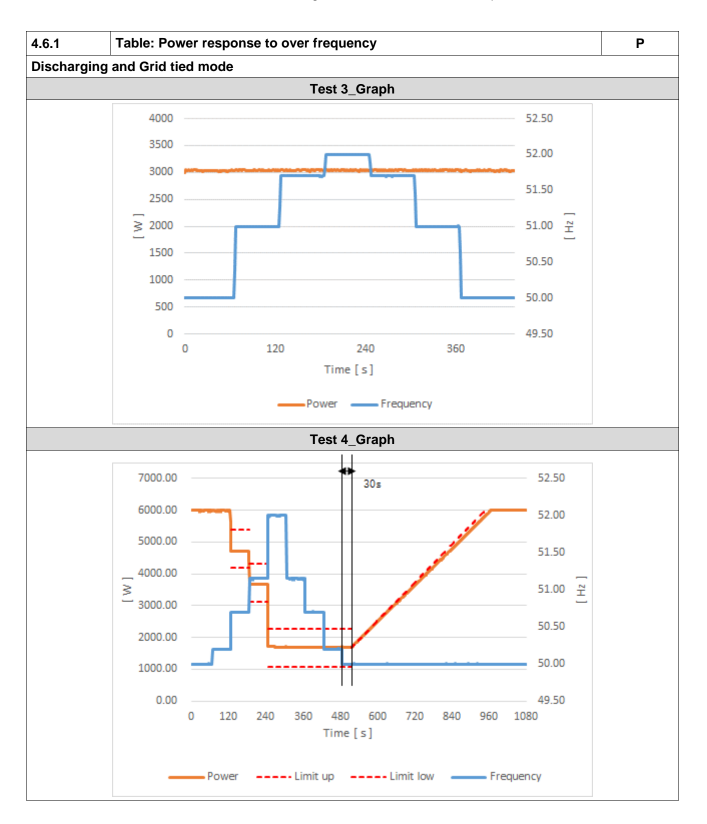




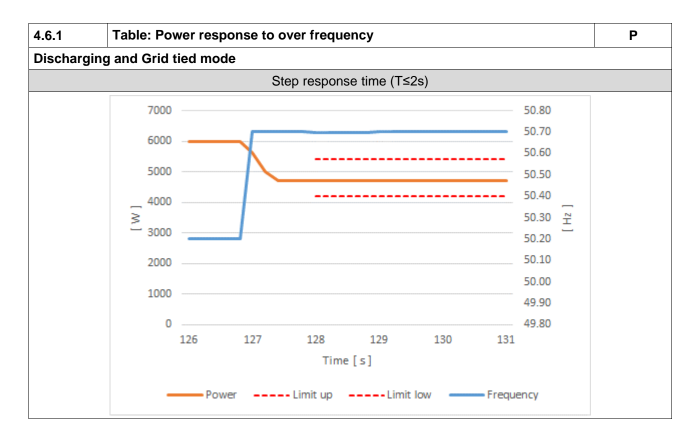












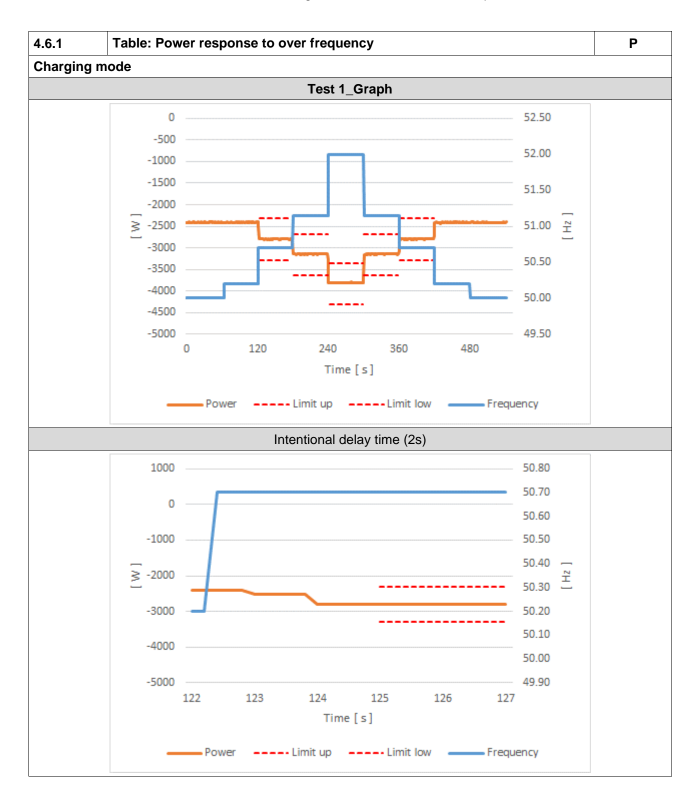


4.6.1 Table: I	Power res	sponse to ov	ver frequency				Р		
Charging mode									
	-	50% Pn, f1 =	50.2Hz; droop=		deactivated,		2 s		
Test 1	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	-2409.58	-2400						
50.2Hz ± 0.01Hz	50.20	-2409.09	-2400						
50.70Hz ± 0.01Hz	50.70	-2792.75	-2800	7.25	± 480	1.0s	1.6s		
51.15Hz ± 0.01Hz	51.15	-3144.90	-3160	15.10	± 480	0.2s	0.6s		
52.0Hz ± 0.01Hz	52.00	-3806.88	-3840	33.12	± 480	0.2s	0.4s		
51.15Hz ± 0.01Hz	51.15	-3143.45	-3160	16.55	± 480	0.2s	0.4s		
50.70Hz ± 0.01Hz	50.70	-2793.95	-2800	6.05	± 480	0.2s	0.4s		
50.2Hz ± 0.01Hz	50.20	-2411.40	-2400			0.4s	0.6s		
50Hz ± 0.01Hz	50.00	-2410.66	-2400						
	-50% Pn, f1 =50.2Hz; droop=2%; f-stop deactivated, no delay								
Test 2	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	-2409.55	-2400						
50.2Hz ± 0.01Hz	50.20	-2409.75	-2400						
50.70Hz ± 0.01Hz	50.70	-4821.73	-4800	-21.73	± 480	0.4s	0.8s		
51.15Hz ± 0.01Hz	51.15	-4824.62	-4800	-24.62	± 480	0.4s	0.4s		
52.0Hz ± 0.01Hz	52.00	-4824.70	-4800	-24.70	± 480	0.2s	0.4s		
51.15Hz ± 0.01Hz	51.15	-4826.15	-4800	-26.15	± 480	0.2s	0.4s		
50.70Hz ± 0.01Hz	50.70	-4834.10	-4800	-34.10	± 480	0.2s	0.2s		
50.2Hz ± 0.01Hz	50.20	-2414.00	-2400			0.2s	0.6s		
50Hz ± 0.01Hz	50.00	-2407.80	-2400						

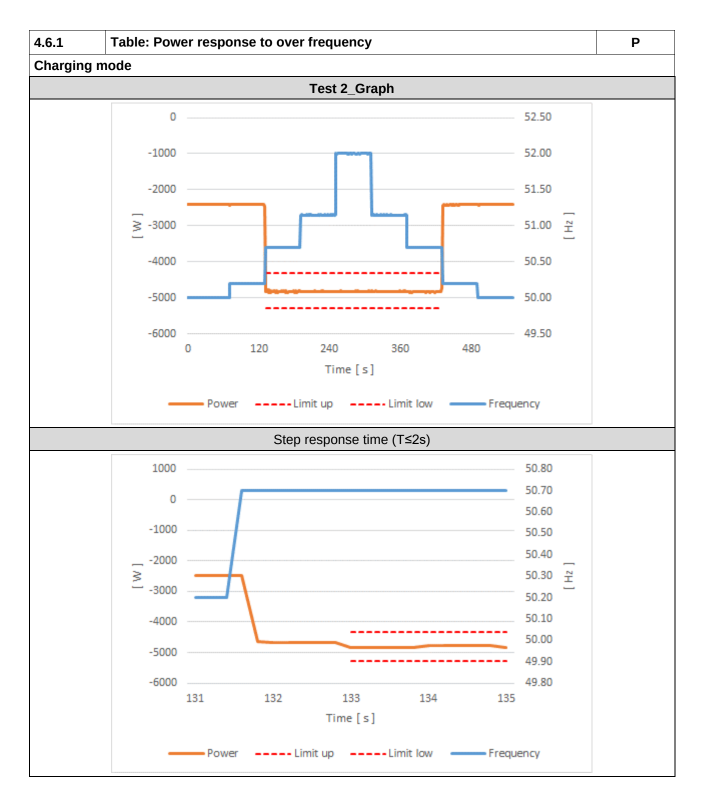


4.6.1 Table: I	Power res	sponse to ov	ver frequency				Р			
Charging mode										
		0% Pn,	f1 =52.0Hz; dro		p deactivate	· · · · · · · · · · · · · · · · · · ·				
Test 3	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s			
50Hz ± 0.01Hz	50.00	-77.94								
51.0Hz ± 0.01Hz	51.00	-78.50	0	-78.50	± 480					
51.70Hz ± 0.01Hz	51.70	-79.02	0	-79.02	± 480					
52.0Hz ± 0.01Hz	52.00	-78.45	0	-78.45	± 480					
51.70Hz ± 0.01Hz	51.70	-77.70	0	-77.70	± 480					
51.00Hz ± 0.01Hz	51.00	-78.17	0	-78.17	± 480					
50Hz ± 0.01Hz	50.00	-75.70								
	0% Pn, f1 =50.2Hz; droop=5%; f-stop =50.1, no delay, Deactivation time tstop 30s									
Test 4	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s			
50Hz ± 0.01Hz	50.00	-7.69	0							
50.2Hz ± 0.01Hz	50.20	-7.73	0							
50.70Hz ± 0.01Hz	50.70	-980.43	-960	-20.43	± 480	0.4s	0.8s			
51.15Hz ± 0.01Hz	51.15	-1858.50	-1824	-34.50	± 480	0.2s	0.4s			
52.0Hz ± 0.01Hz	52.00	-3476.68	-3456	-20.68	± 480	0.2s	0.6s			
51.15Hz ± 0.01Hz	51.15	-3488.90	-3456	-32.90	± 480					
50.70Hz ± 0.01Hz	50.70	-3490.45	-3456	-34.45	± 480					
50.2Hz ± 0.01Hz	50.20	-3491.25	-3456							
50Hz ± 0.01Hz	50.00	-7.68	0							

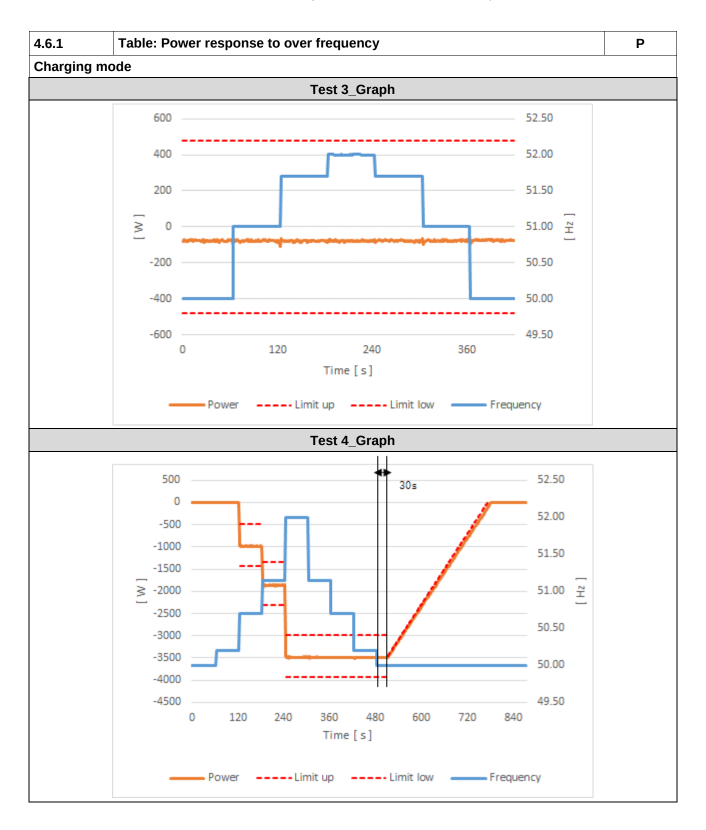




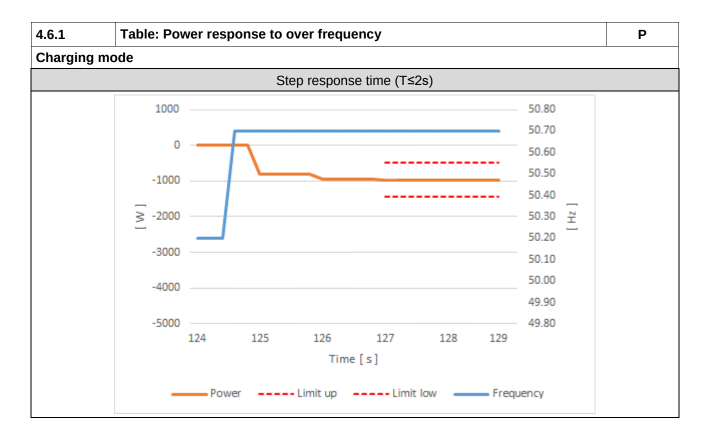












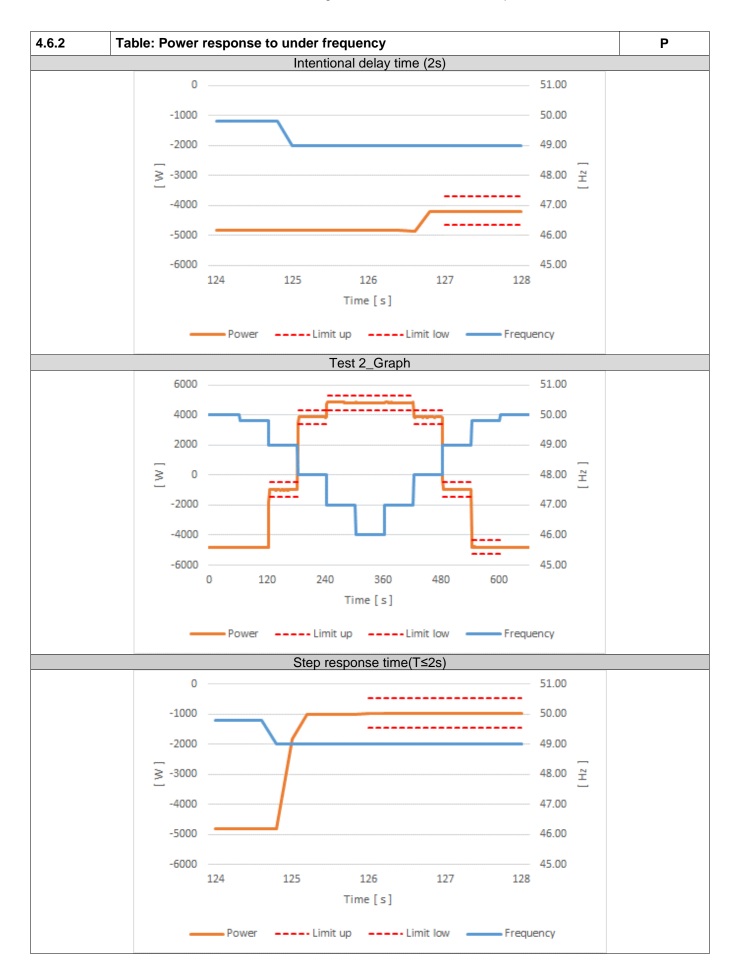


4.6.2 Table:	Power re	sponse to un	der frequency				Р		
· · · · ·		-10	00% Pn, f1 =49.8	Hz; droop=12	%; with delay	of 2 s			
Test 1	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	-4831.80							
49.8Hz ± 0.01Hz	49.80	-4831.25	-4800.00	-31.25	± 480				
49.0Hz ± 0.01z	49.00	-4238.60	-4160.00	-78.60	± 480	1.6s	1.8s		
48.0Hz ± 0.01z	48.00	-3436.55	-3360.00	-76.55	± 480	0.4s	0.4s		
47.0Hz ± 0.01z	47.00	-2656.02	-2560.00	-96.02	± 480	0.4s	0.6s		
46.0Hz ± 0.01z	46.00	-1912.27	-1760.00	-152.27	± 480	0.4s	0.6s		
47.0Hz ± 0.01z	47.00	-2645.27	-2560.00	-85.27	± 480	0.4s	0.6s		
48.0Hz ± 0.01z	48.00	-3436.25	-3360.00	-76.25	± 480	0.4s	0.6s		
49.0Hz ± 0.01z	49.00	-4216.42	-4160.00	-56.42	± 480	0.2s	0.4s		
49.8Hz ± 0.01Hz	49.80	-4837.38	-4800.00	-37.38	± 480	0.4s	0.6s		
50.0Hz ± 0.01Hz	50.00	-4843.83							
	-100% Pn, f1 =49.8Hz; droop=2%; no delay								
Test 2	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	-4844.86							
49.8Hz ± 0.01Hz	49.80	-4811.42	-4800.00	-11.42	± 480				
49.0Hz ± 0.01Hz	49.00	-1008.05	-960.00	-48.05	± 480	0.4s	0.6s		
48.0Hz ± 0.01Hz	48.00	3843.43	3840.00	3.43	± 480	0.6s	0.8s		
47.0Hz ± 0.01Hz	47.00	4823.47	4800.00	23.47	± 480	0.2s	0.4s		
46.0Hz ± 0.01Hz	46.00	4810.62	4800.00	10.62	± 480				
47.0Hz ± 0.01Hz	47.00	4818.23	4800.00	18.23	± 480				
48.0Hz ± 0.01Hz	48.00	3861.55	3840.00	21.55	± 480	0.2s	0.4s		
49.0Hz ± 0.01Hz	49.00	-968.88	-960.00	-8.88	± 480	0.4s	0.6s		
49.8Hz ± 0.01Hz	49.80	-4799.95	-4800.00	0.05	± 480	0.4s	0.8s		
50.0Hz ± 0.01Hz	50.00	-4834.87							

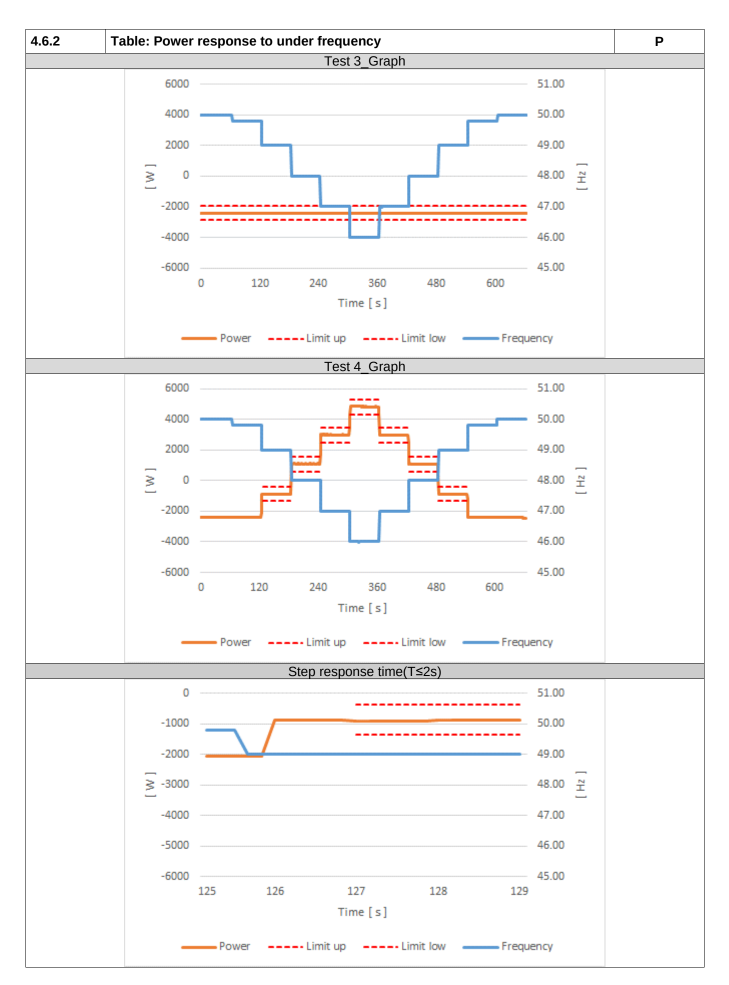


4.6.2 Table	e: Power re	esponse to u	Inder frequency	/			Р
I			-50% Pn, f1	=46.0Hz; droop=5	5%; no delav		
			,	, , , , , , , , , , , , , , , , , , , ,	···, ···,	For a	
Test 3	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	reduction of active power of 50% Pmax	For a reduction of active power T≤20s
						T≤2s	15205
50Hz ± 0.01Hz	50.00	-2416.80					
49.0Hz ± 0.01Hz	49.00	-2416.18	-2400.00	-16.18	± 480		
48.0Hz ± 0.01Hz	48.00	-2416.68	-2400.00	-16.68	± 480		
47.0Hz ± 0.01Hz	47.00	-2416.37	-2400.00	-16.37	± 480		
46.0Hz ± 0.01Hz	46.00	-2416.28	-2400.00	-16.28	± 480		
47.0Hz ± 0.01Hz	47.00	-2416.77	-2400.00	-16.77	± 480		
48.0Hz ± 0.01Hz	48.00	-2416.42	-2400.00	-16.42	± 480		
49.0Hz ± 0.01Hz	49.00	-2416.78	-2400.00	-16.78	± 480		
50.0Hz ± 0.01Hz	50.00	-2417.05					
			-50% P	n, f1 =49.8Hz; dro	op=5%:		1
				, ,	,	For a	
Test 4	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	reduction of active power of 50% Pmax T≤2s	For a reduction or active power T≤20s
50Hz ± 0.01Hz	50.00	-2416.18					
49.8Hz ± 0.01Hz	49.80	-2397.80	-2400.00	2.20	± 480		
49.0Hz ± 0.01Hz	49.00	-881.30	-864.00	-17.30	± 480	0.2s	0.4s
48.0Hz ± 0.01Hz	48.00	1099.08	1056.00	43.08	± 480	0.8s	1.0s
47.0Hz ± 0.01Hz	47.00	2994.78	2976.00	18.78	± 480	0.2s	0.6s
46.0Hz ± 0.01Hz	46.00	4807.50	4800.00	7.50	± 480	0.4s	0.6s
47.0Hz ± 0.01Hz	47.00	2954.23	2976.00	-21.77	± 480	0.2s	0.4s
48.0Hz ± 0.01Hz	48.00	1055.85	1056.00	-0.15	± 480	0.2s	0.6s
49.0Hz ± 0.01Hz	49.00	-917.68	-864.00	-53.68	± 480	0.6s	0.8s
49.8Hz ± 0.01Hz	49.80	-2415.70	-2400.00	-15.70	± 480		
50.0Hz ± 0.01Hz	50.00	-2432.50					
			Test 1_0	Graph			
	6000				51.0	00	
	4000				50.0	00	
	2000				49.0	00	
	0				48.0		
	-2000			-	47.0	_	
	-4000				46.0		
		F-					
	-6000	0 120	240 3	60 480	45.0 600	JU .	
			Time [	s]			
	_	Power	Limiture	Limit Iou	Fraguese		
		Power -	Limit up	Limit low 🗕	Frequency		









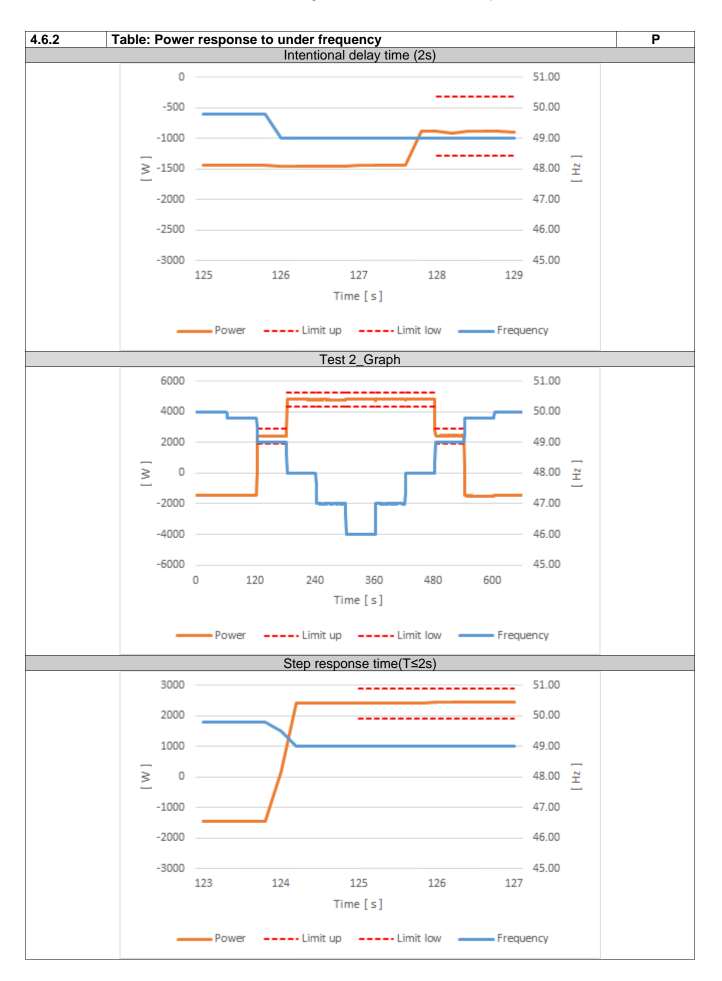


4.6.2 Table	: Power r	esponse to	under frequenc	;y			Р		
		-3	30% Pn, f1 =49.8	BHz; droop=12	%; with delay	of 2 s			
Test 5	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	-1456.46							
49.8Hz ± 0.01Hz	49.80	-1446.42	-1440.00	-6.42	± 480				
49.0Hz ± 0.01z	49.00	-905.17	-800.00	-105.17	± 480	1.4s	1.6s		
48.0Hz ± 0.01z	48.00	-9.90	0.00	-9.90	± 480	0.6s	0.8s		
47.0Hz ± 0.01z	47.00	828.00	800.00	28.00	± 480	0.4s	0.6s		
46.0Hz ± 0.01z	46.00	1631.87	1600.00	31.87	± 480	0.6s	0.8s		
47.0Hz ± 0.01z	47.00	837.42	800.00	37.42	± 480	0.4s	0.6s		
48.0Hz ± 0.01z	48.00	-9.97	0.00	-9.97	± 480	0.4s	0.6s		
49.0Hz ± 0.01z	49.00	-880.95	-800.00	-80.95	± 480	0.6s	0.8s		
49.8Hz ± 0.01Hz	49.80	-1431.80	-1440.00	8.20	± 480	0.4s	0.6s		
50.0Hz ± 0.01Hz	50.00	-1432.10							
	-30% Pn, f1 =49.8Hz; droop=2%; no delay								
Test 6	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s		
50Hz ± 0.01Hz	50.00	-1443.33							
49.8Hz ± 0.01Hz	49.80	-1455.88	-1440.00	-15.88	± 480				
49.0Hz ± 0.01Hz	49.00	2415.56	2400.00	15.56	± 480	0.2s	0.6s		
48.0Hz ± 0.01Hz	48.00	4815.39	4800.00	15.39	± 480	0.4s	0.6s		
47.0Hz ± 0.01Hz	47.00	4795.22	4800.00	-4.78	± 480				
46.0Hz ± 0.01Hz	46.00	4818.86	4800.00	18.86	± 480				
47.0Hz ± 0.01Hz	47.00	4816.92	4800.00	16.92	± 480				
48.0Hz ± 0.01Hz	48.00	4816.75	4800.00	16.75	± 480				
49.0Hz ± 0.01Hz	49.00	2449.34	2400.00	49.34	± 480	0.4s	0.6s		
49.8Hz ± 0.01Hz	49.80	-1483.08	-1440.00	-43.08	± 480	0.4s	0.6s		
50.0Hz ± 0.01Hz	50.00	-1469.23							

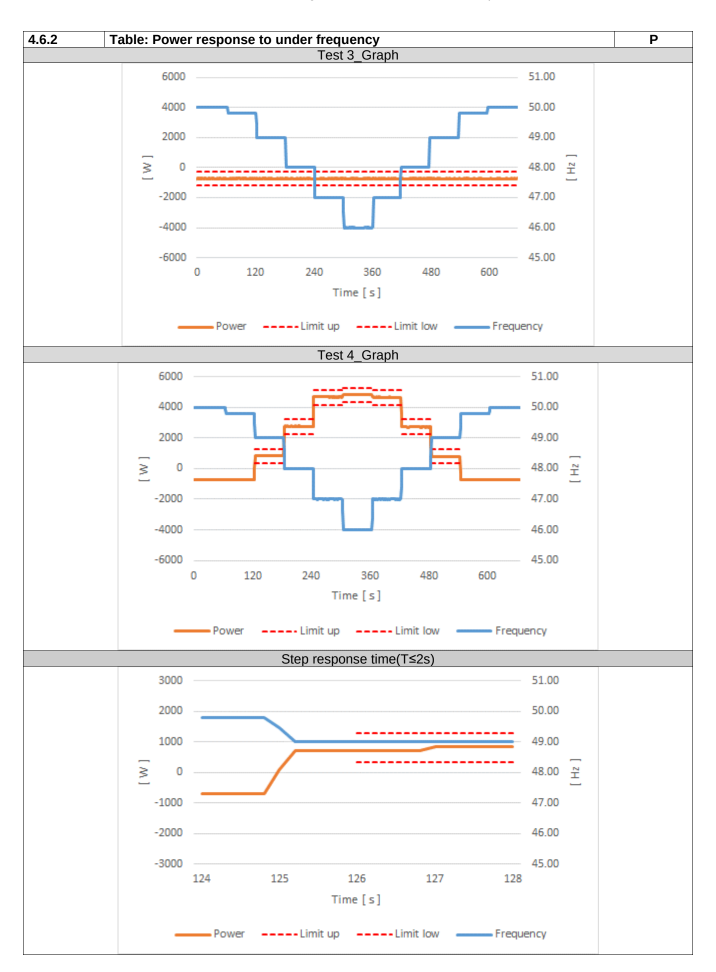


4.6.2 Tab	le: Power res	ponse to un	der frequency				Р
I			-15% Pn, f1 =4	6.0Hz: droop	=5%; no dela	ay	
Test 7	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s
50Hz ± 0.01Hz	50.00	-730.59					
49.0Hz ± 0.01Hz	49.00	-732.68	-720.00	-12.68	± 480		
48.0Hz ± 0.01Hz	48.00	-731.88	-720.00	-11.88	± 480		
47.0Hz ± 0.01Hz	47.00	-731.91	-720.00	-11.91	± 480		
46.0Hz ± 0.01Hz	46.00	-732.39	-720.00	-12.39	± 480		
47.0Hz ± 0.01Hz	47.00	-732.80	-720.00	-12.80	± 480		
48.0Hz ± 0.01Hz	48.00	-732.05	-720.00	-12.05	± 480		
49.0Hz ± 0.01Hz	49.00	-733.32	-720.00	-13.32	± 480		
50.0Hz ± 0.01Hz	50.00	-733.54					
			-15% Pn,	f1 =49.8Hz; c	roop=5%;		
Test 8	f (Hz)	Measured output Power (W)	Calculated from standard characteristic curve P (W)	Tolerance between measured P and calculated P (W)	Tolerance Limit (W)	For a reduction of active power of 50% Pmax T≤2s	For a reduction of active power T≤20s
50Hz ± 0.01Hz	50.00	-722.09					
49.8Hz ± 0.01Hz		-710.73	-720.00	9.27	± 480		
49.0Hz ± 0.01Hz		843.90	816.00	27.90	± 480	0.2s	0.8s
48.0Hz ± 0.01Hz		2759.73	2736.00	23.73	± 480	0.4s	1.4s
47.0Hz ± 0.01Hz		4679.92	4656.00	23.92	± 480	0.4s	1.4s
46.0Hz ± 0.01Hz	46.00	4830.07	4800.00	30.07	± 480	0.8s	1.0s
47.0Hz ± 0.01Hz	47.00	4659.31	4656.00	3.31	± 480	0.6s	0.8s
48.0Hz ± 0.01Hz	48.00	2721.68	2736.00	-14.32	± 480	0.6s	0.8s
49.0Hz ± 0.01Hz	49.00	803.29	816.00	-12.71	± 480	0.4s	0.6s
49.8Hz ± 0.01Hz	49.80	-732.28	-720.00	-12.28	± 480	0.6s	0.8s
50.0Hz ± 0.01Hz	50.00	-718.48					
			Test 1_Gra	aph			
	6000			-		51.00	
	4000 —	~				50.00	
	2000			÷		49.00	
	≥ 0					48.00 <u> </u>	
	-2000					47.00	
	-4000					46.00	
	-6000	120	240 360 Time [ s ]		600	45.00	
		Power	-Limit up	Limit low	Frequer	псу	

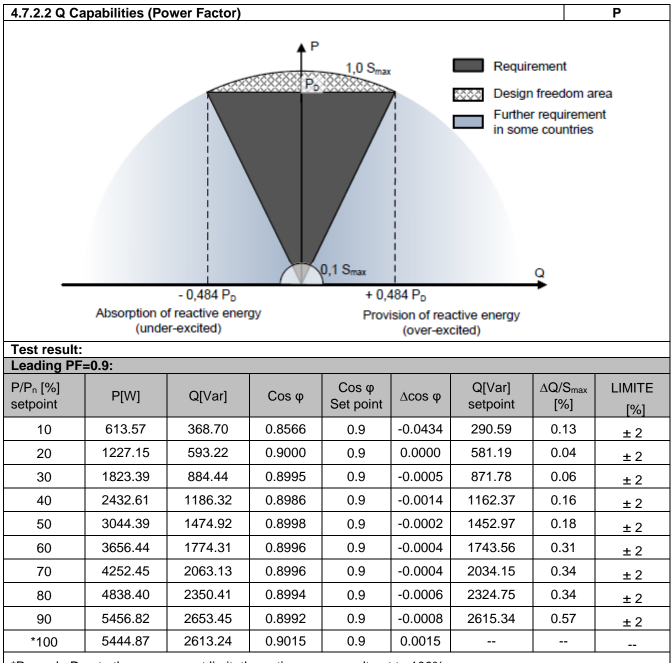












\*Remark: Due to the max current limit, the active power can't get to 100%



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4.7.2.2 Q	Capabilitie	s (Power F	actor)					Р	
Lagging P								-	
P/Pn [%] setpoint	P[W]	Q[Var]	Cosφ	Cosφ Set point	∆cosφ	Q[Var] setpoint	∆Q/S <sub>max</sub> [%]	LIMITE [%]	
10	615.85	-370.49	0.8563	0.9	-0.0437	-290.59	-0.13	± 2	
20	1181.75	-574.85	0.8989	0.9	-0.0011	-581.19	0.02	± 2	
30	1824.82	-867.72	0.9029	0.9	0.0029	-871.78	0.02	± 2	
40	2433.74	-1166.18	0.9017	0.9	0.0017	-1162.37	-0.03	± 2	
50	3041.34	-1454.33	0.9020	0.9	0.0020	-1452.97	-0.01	± 2	
60	3654.29	-1751.56	0.9017	0.9	0.0017	-1743.56	-0.08	± 2	
70	4246.50	-2039.60	0.9013	0.9	0.0013	-2034.15	-0.06	± 2	
80	4838.33	-2325.79	0.9012	0.9	0.0012	-2324.75	-0.01	± 2	
90	5452.88	-2624.89	0.9010	0.9	0.0010	-2615.34	-0.14	± 2	
100	5433.85	-2611.12	0.9013	0.9	0.0013				
Q=0:	1							· · · · · ·	
P/P <sub>n</sub> [%] setpoint	P[W]	Q[Var]	Cosφ	Cosφ Set point	∆cosφ	Q[Var] setpoint	∆Q/S <sub>max</sub> [%]	LIMITE [%]	
10	616.55	67.29	0.9939	1.0	-0.0061	0.00	0.11	± 2	
20	1208.93	55.07	0.9989	1.0	-0.0011	0.00	0.18	± 2	
30	1832.52	57.13	0.9995	1.0	-0.0005	0.00	0.29	± 2	
40	2446.71	66.94	0.9996	1.0	-0.0004	0.00	0.45	± 2	
50	3060.10	29.57	0.9997	1.0	-0.0003	0.00	0.25	± 2	
60	3673.63	31.05	0.9998	1.0	-0.0002	0.00	0.31	± 2	
70	4273.98	-59.16	0.9999	1.0	-0.0001	0.00	-0.69	± 2	
80	4864.60	-67.90	0.9999	1.0	-0.0001	0.00	-0.91	± 2	
90	5483.36	-76.78	0.9999	1.0	-0.0001	0.00	-1.15	± 2	
100	6059.64	-84.92	0.9999	1.0	-0.0001	0.00	-1.42	± 2	
				Graph					
	1.20	0.00%							
	120	5.00%							
	100	0.00%		•					
	80,00%								
		0.00%		•		<b>_</b>			
	≈] ud/d	0.00%							
		0.00%	×	🔪 🕇					
	40	0.00%							
	20.00%								
0.00% -40.00% -20.00% 0.00% 20.00% 40.00% 60.00%									
				Q/Smax					



4.7.2.2 Q Cap	pabilities (Powe	er Factor)				Р		
Q=43.58%Pn	1	-						
P/Pn [%] setpoint	P[W]	Q[Var]	Cosφ	Q[Var] setpoint	∆Q/S <sub>max</sub> [%]	LIMITE [%]		
10	621.05	2610.17	0.2314	2614.80	-0.08	± 2		
20	1219.64	2604.23	0.4240	2614.80	-0.18	± 2		
30	1816.10	2602.52	0.5721	2614.80	-0.20	± 2		
40	2413.55	2595.52	0.6808	2614.80	-0.32	± 2		
50	3016.30	2601.26	0.7572	2614.80	-0.23	± 2		
60	3612.44	2622.89	0.8091	2614.80	0.13	± 2		
70	4210.93	2609.79	0.8499	2614.80	-0.08	± 2		
80	4817.69	2623.26	0.8782	2614.80	0.14	± 2		
90	5418.86	2609.98	0.9009	2614.80	-0.08	± 2		
100	5419.06	2609.95	0.9009	2614.80	-0.08	± 2		
Q=-43.58%Pr	1							
P/Pn [%] setpoint	P[W]	Q[Var]	Cosφ	Q[Var] setpoint	∆Q/S <sub>max</sub> [%]	LIMITE [%]		
10	626.69	-2571.65	0.2366	-2614.80	0.72	± 2		
20	1209.51	-2590.00	0.4225	-2614.80	0.41	± 2		
30	1809.92	-2600.82	0.5703	-2614.80	0.23	± 2		
40	2405.08	-2617.86	0.6766	-2614.80	-0.05	± 2		
50	3010.28	-2635.63	0.7528	-2614.80	-0.35	± 2		
60	3614.62	-2650.00	0.8068	-2614.80	-0.59	± 2		
70	4210.00	-2660.00	0.8453	-2614.80	-0.75	± 2		
80	4800.04	-2643.07	0.8760	-2614.80	-0.47	± 2		
90	5400.53	-2640.00	0.8987	-2614.80	-0.42	± 2		
100*	5401.40	-2610.00	0.9007	-2614.80	0.08	± 2		
*Remark: Due	e to the max cur	rent limit, the ac	ctive power ca	n't get to 100%				
			Graph					
	120.00%							
	100.00%							
	80.00%	Ī			I			
	_				Ţ			
	% 				•			
	40.00%	1			I			
		Ţ			•			
	20.00%				•			
	0.00%	•			•			
	-60.00% -40.00% -20.00% 0.00% 20.00% 40.00% 60.00%							
	Q/Smax [ % ]							
			C( 511					

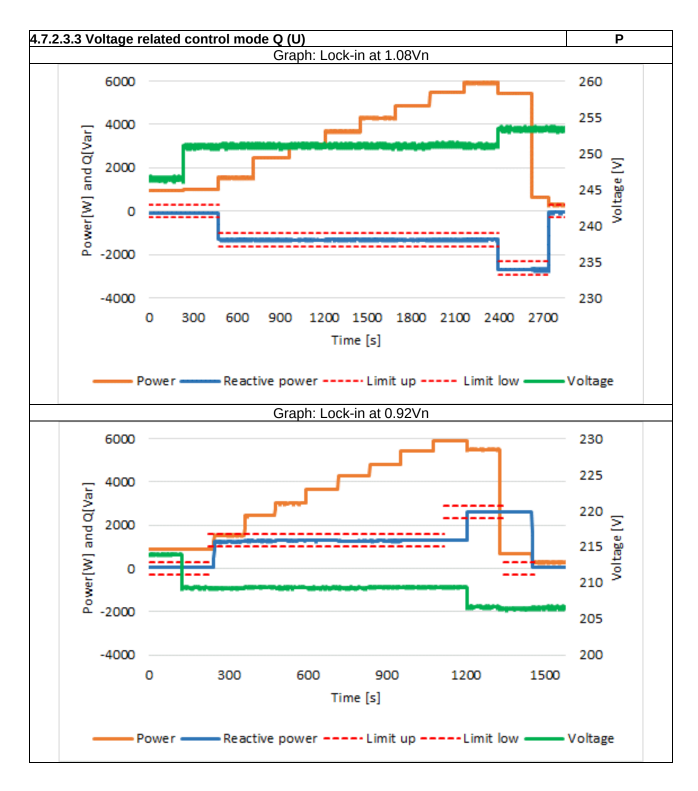


#### Table 4.7.2.2 Q(U) Capabilities Ρ $U/U_n$ Due to the rated current limit, the active power in this area can be smaller than Pp 1,10 (I=I<sub>max</sub>=constant) Area is limited by the curve: $Q/P_D = \sqrt{((U/U_n/0.9)^2 - 1)}$ 1,05 $Q/P_D$ 0.484 0,412 0,484 0,95 Limit of minimum requirement with active factor = 0,9 Limit of minimum requirement with active factor = 0,9 85 Absorption of reactive energy Provision of reactive energy (under-excited) (over-excited) Test result: Over-excited: AC output Reactive power measured Measured Reactive Voltage setting Value power Limits Voltage Active power [V/Vn] [V/Vn] $[Q/P_D]$ [Var] [V] [W] 1.10 253.33 1.10 6026.14 -0.0139 ±0.02 -83.97 1.08 248.96 1.08 5908.24 1142.96 0.1935 0.194±0.02 1.05 241.93 1.05 5426.82 2608.76 0.4807 0.484±0.02 2613.06 0.4816 0.484±0.02 1.00 230.58 1.00 5426.33 0.95 218.96 0.95 5463.41 2631.23 0.4816 --0.92 211.74 0.92 5462.95 2624.34 0.4804 ---0.90 207.44 0.90 5463.93 2637.18 0.4827 ---0.85 195.77 0.85 5235.59 2527.39 0.4827 --Under-excited: AC output Reactive power measured Measured Reactive Voltage setting Value power Limits Voltage Active power [V/Vn] $[Q/P_D]$ [V/Vn] [Var] [V] [W] 1.10 253.42 1.10 5461.67 -2641.43 -0.4836 -0.484±0.02 1.08 248.81 1.08 5441.30 -2635.28 -0.4843 -0.484±0.02 1.05 241.91 1.05 5403.74 -2608.82 -0.4828 -0.484±0.02 1.00 230.41 1.00 -2602.22 -0.4795 5426.47 -0.484±0.02 -0.4733 0.95 218.82 0.95 5463.93 -2586.13 -1143.49 -0.1922 0.92 210.93 0.92 5949.08 -0.194±0.02 0.90 207.31 0.90 6026.62 -83.93 -0.0139 ±0.02



.7.2.3.3 Voltage	related contro	ol mode Q (U	)			Р
D/D [0/]	Vac [V]		Vac[V]		Q [Var]	ΔQ
P/P <sub>n</sub> [%] Set-point	Set-point	P/P <sub>n</sub> [%] measured	Measured	Q [VAr] measured	expected	[Var] (≤ ± 5 %
						Pn)
< 20 %	1.07 V <sub>n</sub>	15.95	246.51	-81.17	≈0 (< ± 5 % Pn)	-1.35
< 20 %	1.09 V <sub>n</sub>	16.48	250.99	-82.66	≈0 (< ± 5 % Pn)	-1.38
<20 % → 30 %	1.09 Vn	25.85	251.06	-1314.13	-1307.40 (within 10sec)	-0.11
40 %	1.09 Vn	41.07	251.03	-1322.51	-1307.40	-0.25
50 %	1.09 Vn	51.40	251.09	-1326.20	-1307.40	-0.31
60 %	1.09 Vn	61.43	251.07	-1312.31	-1307.40	-0.08
70 %	1.09 Vn	71.71	251.07	-1310.22	-1307.40	-0.05
80 %	1.09 Vn	80.73	251.03	-1327.99	-1307.40	-0.34
90 %	1.09 Vn	91.08	251.19	-1318.83	-1307.40	-0.19
100 %	1.09 Vn	98.72	251.05	-1309.37	-1307.40	-0.03
100 %	1.10 Vn	90.41	253.35	-2693.60	-2614.80	-1.31
100 % →10 %	1.10 Vn	10.37	253.39	-2690.70	-2614.80	-1.26
10 % → ≤ 5 %	1.10 Vn	5.05	253.35	-63.15	≈0 (< ± 5 % Pn)	-1.05
Remark: V1 <sub>s</sub> =1.08 2=0.05P <sub>n</sub> .	8 V <sub>n</sub> . V2 <sub>s</sub> = 1.1	V <sub>n</sub> . V1i =0.92	$V_n$ . $V_i = 0.9$	V <sub>n</sub> . lock-in va	lue P=0.2P <sub>n</sub> . lock-ou	t value
P/P <sub>n</sub> [%]	Vac [V]	P/P <sub>n</sub> [%]	Vac [V]	Q [VAr]		ΔQ [Var]
Set-point	Cataciat	measured	Measured	measured	Q [Var] expected	$(\leq \pm 5 \% P_n)$
	Set-point					
< 20 %	0.93 Vn	15.07	213.92	60.01	≈0 (< ± 5 % Pn)	1.00
< 20 %	0.91 Vn	15.11	209.34	62.36	≈0 (< ± 5 % Pn)	1.04
<20 % → 30 %	0.91 Vn	25.65	209.24	1221.68	1307.40 (within 10sec)	-1.43
40 %	0.91 Vn	40.57	209.40	1274.79	1307.40	-0.54
50 %	0.91 Vn	50.08	209.35	1288.11	1307.40	-0.32
60 %	0.91 Vn	60.66	209.33	1292.69	1307.40	-0.25
70 %	0.91 Vn	71.00	209.33	1269.33	1307.40	-0.63
		00.44	200.20	1277.21	1307.40	-0.50
80 %	0.91 Vn	80.11	209.39	1211.21	1007.10	
80 % 90 %	0.91 Vn 0.91 Vn	90.53	209.39	1295.42	1307.40	-0.20
						1
90 %	0.91 Vn	90.53	209.38	1295.42	1307.40	-0.20
90 % 100 %	0.91 Vn 0.91 Vn	90.53 98.19	209.38 209.39	1295.42 1303.32	1307.40 1307.40	-0.20 -0.07



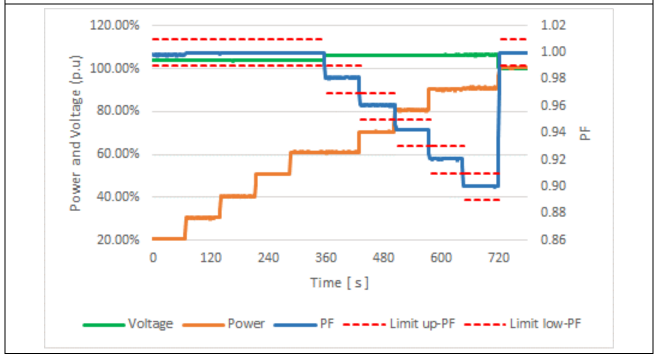


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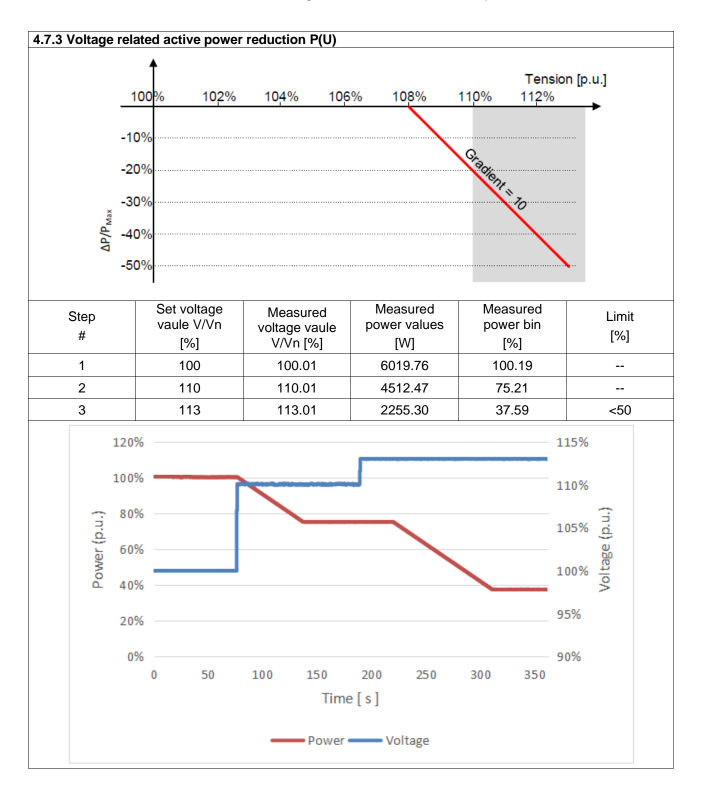
4.7.2.3.4 Po	ower related	I control mo	des					
P Desired (%Sn)	P measured (%Sn)	Q measured (Var)	Voltage Desired (%Un)	Voltage Measured (%Un)	Power Factor desired (cos φ)	Power Factor measured (cos φ)	∆Q (%S <sub>Max</sub> )	Limit (%S <sub>Max</sub> )
20%	20.60	-70.19	<105%	103.87	1.0000	0.9983	-1.17	<u>+2</u>
30%	30.49	-63.42	<105%	103.83	1.0000	0.9994	-1.06	<u>+2</u>
40%	40.45	-75.38	<105%	103.73	1.0000	0.9995	-1.26	<u>+2</u>
50%	50.64	-85.43	<105%	103.78	1.0000	0.9996	-1.42	<u>+2</u>
60%	61.04	-98.54	<105%	104.01	1.0000	0.9996	-1.64	<u>+2</u>
60%	61.07	-715.69	>105%	106.01	0.9800	0.9814	0.26	±2
70%	70.50	-1216.04	>105%	106.13	0.9600	0.9610	0.15	<u>+2</u>
80%	80.70	-1711.15	>105%	106.21	0.9400	0.9428	0.52	<u>+2</u>
90%	90.37	-2295.71	>105%	106.34	0.9200	0.9208	0.08	<u>+2</u>
100%	90.94	-2639.49	>105%	106.42	0.9000	0.9001	-0.42	±2
100%	100.43	-94.56	<100%	100.10	1.0000	0.9998	-1.58	<u>+2</u>
Pomark: To	stad at lock	in voltago 1	05 Vn and k	ock-out volta		•		

Remark: Tested at lock-in voltage 1.05 Vn and lock-out voltage Vn.

The Lock-in value is adjustable between Vn and 1.1Vn in 0.01V steps, the Lock-out value is adjustable between 0.9Vn and Vn in 0.01V steps









4.8 EMC									
TABLE: FI	ick								Р
Model: V	T-660710	06							
Valu	ie	Dc	(%)	Dmax (	%) (	d(t) – 500m	IS	P <sub>st</sub>	Plt
Lim	Limit 3.30					3.30%		1.00	0.65
	L1	0.3	38	0.70		0		0.19	0.17
Test value	L2								
Value	L3								
		Element Volt Rai Un (U3) Freq(U3) Limit No. 1 2 3 4 5 6 7 7 8 9 10 11 12 Result	230.19 50.00 dc[%] 3.30 0.19 Pass 0.17 Pass 0.20 Pass 0.29 Pass 0.29 Pass 0.29 Pass 0.27 Pass 0.17 Pass 0.17 Pass 0.17 Pass 0.17 Pass 0.21 Pass 0.38 Pass 0.38 Pass	92 V		0.18 Pass 0.17 Pass 0.15 Pass 0.15 Pass 0.15 Pass			
					L1 phase				



TABLE: F	lick								Р
Model: V	T-66071	00							
Valu	le	Dc	(%)	Dmax (	%)	d(t) – 500m	IS	P <sub>st</sub>	Plt
Lim	Limit 3.30		30	4.00		3.30%		1.00	0.65
-	L1	0.	24	0.71		0		0.19	0.17
Test value	L2								
L3									
		Flicker M	ode	Uover := = = = = = = = = = = = = = = = = = =		icker:Complet		ogawa 🔶	
		Un (U3 Freq(U3 Limit No. 1 2 3 4 5 6 6 7 7 8 9	50.0           dc[%]           3.30           0.16 Pass           0.20 Pass           0.18 Pass           0.15 Pass           0.15 Pass           0.14 Pass           0.18 Pass           0.19 Pass	15 Hz dmax[½] 4.00 0.53 Pass 0.51 Pass 0.66 Pass 0.57 Pass 0.50 Pass 0.52 Pass 0.52 Pass 0.54 Pass 0.54 Pass 0.61 Pass	(Element3) d(t)[ms] 500 3.30(%) 0 Pass 0 Pass	1.00 0.18 Pass 0.17 Pass 0.16 Pass 0.19 Pass 0.16 Pass 0.15 Pass 0.17 Pass 0.17 Pass 0.16 Pass	P1t 0.65 N:12		
		10 11 12 Result Update 36	0.17 Pass 0.24 Pass 0.18 Pass Pass	0.53 Pass 0.55 Pass 0.62 Pass Pass	O Pass O Pass O Pass Pass	0.15 Pass 0.17 Pass	0.17 Pass		
					L1 phase	Э			



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4.8	Table: Harmonic cu	rrent emissions		VT-6607106
Hamonics		Measured Value (%)		Limit in BS EN
order n	33%	66%	100%	61000-3-12 (%)
2	0.28	0.29	0.33	8%
3	0.83	0.93	1.41	21.6%
4	0.04	0.07	0.09	4%
5	0.50	0.53	0.62	10.7%
6	0.04	0.02	0.02	2.67%
7	0.43	0.49	0.59	7.2%
8	0.05	0.02	0.02	2%
9	0.34	0.41	0.46	3.8%
10	0.03	0.03	0.03	1.6%
11	0.19	0.29	0.34	3.1%
12	0.05	0.02	0.02	1.33%
13	0.17	0.24	0.28	2%
14	0.05	0.02	0.02	N/A
15	0.14	0.16	0.19	N/A
16	0.04	0.02	0.03	N/A
17	0.11	0.15	0.15	N/A
18	0.04	0.03	0.02	N/A
19	0.06	0.11	0.10	N/A
20	0.02	0.03	0.02	N/A
21	0.05	0.08	0.07	N/A
22	0.02	0.03	0.02	N/A
23	0.03	0.06	0.05	N/A
24	0.02	0.03	0.03	N/A
25	0.02	0.05	0.06	N/A
26	0.02	0.02	0.02	N/A
27	0.03	0.03	0.04	N/A
28	0.01	0.02	0.02	N/A
29	0.02	0.04	0.04	N/A
30	0.01	0.02	0.03	N/A
31	0.02	0.04	0.04	N/A
32	0.02	0.02	0.02	N/A
33	0.02	0.03	0.02	N/A
34	0.01	0.02	0.02	N/A
35	0.02	0.02	0.02	N/A
36	0.02	0.02	0.03	N/A
37	0.01	0.02	0.02	N/A
38	0.01	0.02	0.02	N/A
39	0.01	0.02	0.03	N/A
40	0.01	0.01	0.02	N/A
THD	1.17	1.38	1.84	13%
PWHD	0.95	1.30	1.34	22%



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4.8 Ta	able: Harmonic currer	nt emissions		VT-6607100
Hamonics		Measured Value (A)		Limit in BS EN
order n	33%	66%	100%	61000-3-2 in Amps
2	0.083	0.089	0.101	1.080
3	0.266	0.242	0.246	2.300
4	0.028	0.025	0.028	0.430
5	0.132	0.134	0.139	1.140
6	0.021	0.012	0.007	0.300
7	0.093	0.116	0.118	0.770
8	0.009	0.012	0.005	0.230
9	0.038	0.090	0.097	0.400
10	0.009	0.007	0.005	0.184
11	0.023	0.054	0.074	0.330
12	0.006	0.010	0.011	0.153
13	0.009	0.047	0.065	0.210
14	0.009	0.015	0.012	0.131
15	0.018	0.040	0.045	0.150
16	0.007	0.011	0.009	0.115
17	0.022	0.030	0.034	0.132
18	0.009	0.012	0.008	0.102
19	0.019	0.016	0.021	0.118
20	0.005	0.003	0.004	0.092
21	0.016	0.012	0.020	0.107
22	0.005	0.004	0.007	0.084
23	0.014	0.010	0.016	0.098
24	0.006	0.003	0.010	0.077
25	0.005	0.005	0.016	0.090
26	0.004	0.003	0.007	0.071
27	0.008	0.007	0.008	0.083
28	0.004	0.003	0.003	0.066
29	0.006	0.005	0.007	0.078
30	0.005	0.003	0.003	0.061
31	0.007	0.004	0.006	0.073
32	0.003	0.003	0.004	0.058
33	0.008	0.003	0.008	0.068
34	0.003	0.002	0.004	0.054
35	0.008	0.004	0.008	0.064
36	0.005	0.006	0.007	0.051
37	0.007	0.003	0.007	0.061
38	0.002	0.003	0.004	0.048
39	0.005	0.003	0.007	0.058
40	0.003	0.003	0.004	0.046
THD	2.402	2.538	2.778	5%



Table 4.9.3 Interfac	-	4 [07 ] ] ] ]		N	P
		e 1 [27 < ] Adjustn to 1 Un (0.01 Un s		Yes	No
•	0	1 to 100 s (0.1 s st	• /	Yes	
	-			Yes	1 : :4 -
Parameter Trip value L1[V]	Settings 46	<b>Test 1</b> 45.64	Test 2 45.84	<b>Test 3</b> 45.31	Limits 46±2.3
Trip time [ms]	100	98.40	99.20	99.40	100±10
_2 [V]	100	00110	00.20	00110	46±2.3
Trip time [ms]					100±10
L3 [V]					46±2.3
Trip time [ms]					100±10
L1L2L3[V]					46±2.3
Trip time [ms]					100±10
Parameter	Settings	Test 1	Test 2	Test 3	Limits
Trip value L1[V]	46	44.73	45.46	45.22	46±2.3
Trip time [s] L2 [V]	100	100.00	99.98	99.99	100±10 46±2.3
∟∠ [∨] Trip time [s]					46±2.3 100±10
L3 [V]					46±2.3
Trip time [s]					100±10
L1L2L3[V]					46±2.3
Trip time [s]					100±10
	5	Trip time (0.	1s setting)		
	<u>PreVu</u>		7		
<b>4</b> 24	anaanaanaanaanaanaanaanaanaanaanaanaa	HAANJAANJAANJAANJAANJAANJAANJAA JAANJA			
3	ananananananananananananana	HANNAHANNAHANNAHANNAHAPAANNAHA			
<b>D</b>	oom Factor: 10 X	7			
	oom Factor: 10 X	Zoom Position: -34.8ms	<b>b</b>		
			6 -103.6		
4)	/. V. V. V. V. V. V.	/ . /	→→→→ ( <b>b</b> -5.200 △98.40		
3)	/ / / / / / / / / / / / / / / / / / /	/ \:/ \ / \:/ \/ \#⁄	$\sim$		
20 10 10					
_					
<b>-</b> 27	1 20.0 V 3 50.0 A 4	500 V	1.25MS/s 5M points	<b>1</b> / ] <u> 1</u>	
ľ	Value	Mean Min	Max Std	Dev	
	4 RMS 45.64 V	45.64 45.64 Trip time (10	45.64 0.0	00	
Tel	<b>≪</b> Stop				
		0			
			-47.76 <b>b</b> 52.29		
4>			△100.0		
				· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·				
3>					
	· · ·	<b>.</b>			
	· · · · ·				
D	<b>20.0</b> V	+ : : : : : :			
	20.0 V	∬20.0 s	25.0kS/s		
	3 50.0 A 4	500 V	5M points	0.00 V	

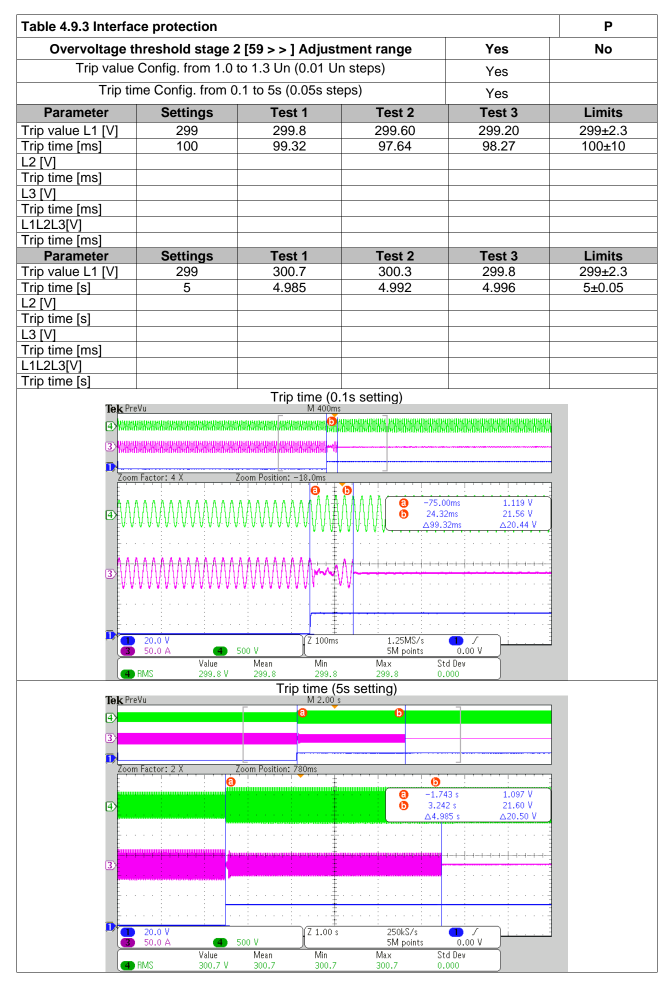


able 4.9.3 Inte	rface protection				Р
Undervolta	age threshold stage	2 [27 <  < ] Adjust	ment range	Yes	No
Trip	value Config. from 0.2	to 1 Un (0.01 Un	steps)	Yes	
-	ip time Config. from 0.			Yes	
Parameter	Settings	Test 1	Test 2	Test 3	Limits
Trip value L1 [V]		45.67	45.18	45.96	46±2.3
Trip time [ms]	100	98.80	96.97	97.64	100±10
_2 [V]	100	00.00	00.07	07.04	46±2.3
Trip time [ms]					100±10
_3 [V]					46±2.3
Trip time [ms]					100±10
L1L2L3[V]					46±2.3
Trip time [ms]					100±10
Parameter	Settings	Test 1	Test 2	Test 3	Limits
Trip value L1 [V]		45.58	44.79	44.86	46±2.3
Trip time [s]	5	4.985	4.990	4.982	5±0.05
L2 [V]					46±2.3
Trip time [s]					5±0.05
L3 [V]					46±2.3
Trip time [s]					5±0.05
L1L2L3[V]					46±2.3
Trip time [s]					5±0.05
	3 20.0 V 3 20.0 V 3 50.0 A Value 45.67 V	500 V Mean 45.67 K K K K K K K K K K K K K	5M points Max Std 45.67 0.00	ns 21.51 V ms △20.44 V	
	<b>Tek</b> PreVu	Trip time (5 M 2.00 s	s setting)		
	4) 3)	a	<b>•</b>		
	Toom Factor: 2 X	Zoom Position: 90 Oms			
	Zoom Factor: 2 X       4	Zoom Position: 90.0ms	€ -2.376	s 21.48 V	
	Zoom Factor: 2 X		<ul> <li>€ -2.376</li> <li>● 2.609</li> </ul>	s 21.48 V	
	Zoom Factor: 2 X           4           3		ⓐ       -2.376         ⓑ       2.609         △4.985         ↓       ↓         ↓ </td <td>s 21.48 V s <u>A20.36 V</u></td> <td></td>	s 21.48 V s <u>A20.36 V</u>	
	Zoom Factor: 2 X		ⓐ       -2.376         ⓑ       2.609         △4.985	s 21.48 V	

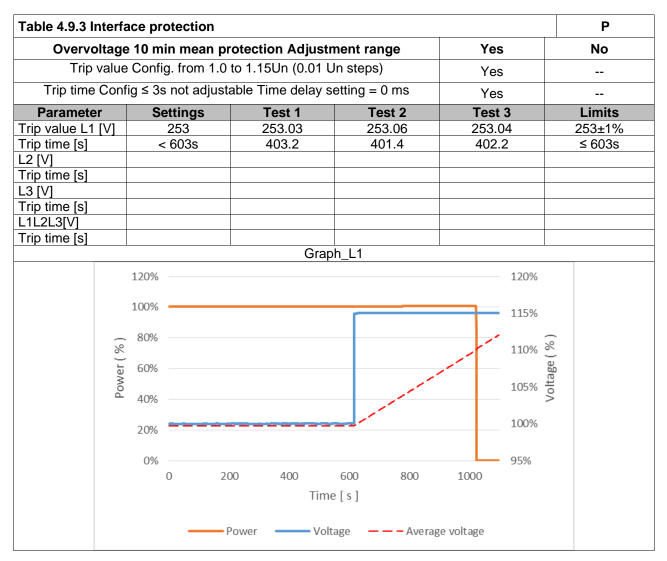


able 4.9.3 Inte	-				
	age threshold stag		-	Yes	No
Trip va	alue Config. from 1.	0 to 1.2 Un (0.01 l	Jn steps)	Yes	
Trip	time Config. from	0.1 to 100s (0.1 s	steps)	Yes	
Parameter	Settings	Test 1	Test 2	Test 3	Limits
Trip value L1 [V		276.3	276.4	277.3	276±2.3
Trip time [ms]	100	98.00	97.85	97.23	100±10
L2 [V]		50.00	01100	01.20	
Trip time [ms]					
L3 [V]					
Trip time [ms]					
L1L2L3[V]					
Trip time [ms]					
Parameter	Settings	Test 1	Test 2	Test 3	Limits
Trip value L1 [V		277.3	276.5	277.4	276±2.3
Trip time [s]	100	100.00	100.00	100.00	100±10
L2 [V]					
Trip time [s]					
L3 [V]					
Trip time [s]					
L1L2L3[V]					
Trip time [s]			).1s setting)		
	Image: Solution of the sector:     4 X	Zoom Position: -111ms	<ul> <li>●</li> <li>●</li></ul>	.0ms 21.76 V 00ms 965.6mV	
	3 Zoom Factor: 4 X 4 A A A A A A A A A A A A A A A A A A A	Zoom Position: -111ms	<ul> <li> <ul> <li></li></ul></li></ul>	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V	
	3 Zoom Factor: 4 X 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2	Zoom Position: -111ms		.0ms 21.76 V 00ms 965.6mV 00ms Δ20.80 V	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li></ul>	Zoom Position: -111ms 		.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V	
	3 Zoom Factor: 4 X 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2	Zoom Position: -111ms 	● -144 ● -46. △98. ○ 46. △98. ○ 46. ○ 50. ○ 50. ○ ○ 50. ○ 50. ○ ○ 50. ○ ○ 50. ○ ○ 50. ○ ○ 50. ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	.0ms 21.76 V 00ms 965.6mV 00ms $\triangle 20.80$ V	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li></ul>	Zoom Position: -111ms 	<ul> <li> <ul> <li>□</li> <li>−144</li> <li>□</li> <li>−46.1</li> <li>△98.</li> <li>△99.</li> <li>■46.</li> <li>□46.</li> <li>□47.</li> <li>□47.</li> <li>□48.</li> <li>□49.</li> <li>□49.&lt;</li></ul></li></ul>	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li></ul>	Zoom Position: -111ms 	<ul> <li> <ul> <li>□</li> <li>−144</li> <li>□</li> <li>−46.1</li> <li>△98.</li> <li>△99.</li> <li>■46.</li> <li>□46.</li> <li>□47.</li> <li>□47.</li> <li>□48.</li> <li>□49.</li> <li>□49.&lt;</li></ul></li></ul>	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms 	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	3       Zoom Factor: 4 X         4       A         3       A         4       A         5       A         6       A         7       20.0 V         3       A         4       RMS         276.3	Zoom Position: -111ms Zoom Position: -111ms	© -144 ⊙ -46. △98. △98. ≤ 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65. △100	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	
	<ul> <li>Zoom Factor: 4 X</li> <li>Zoom Factor: 4 X</li> <li>2000 V</li> <li>2000 V</li> <li>5000 A</li> <li>RMS 276.3</li> </ul>	Zoom Position: -111ms Zoom Position: -111ms	© -144 ⊙ -46. △98. △98. s 1.25MS/s 5M points Max S 276.3 0 OOs setting) © -35. ⊙ 65.(	.0ms 21.76 V 00ms 965.6mV 00ms △20.80 V 	

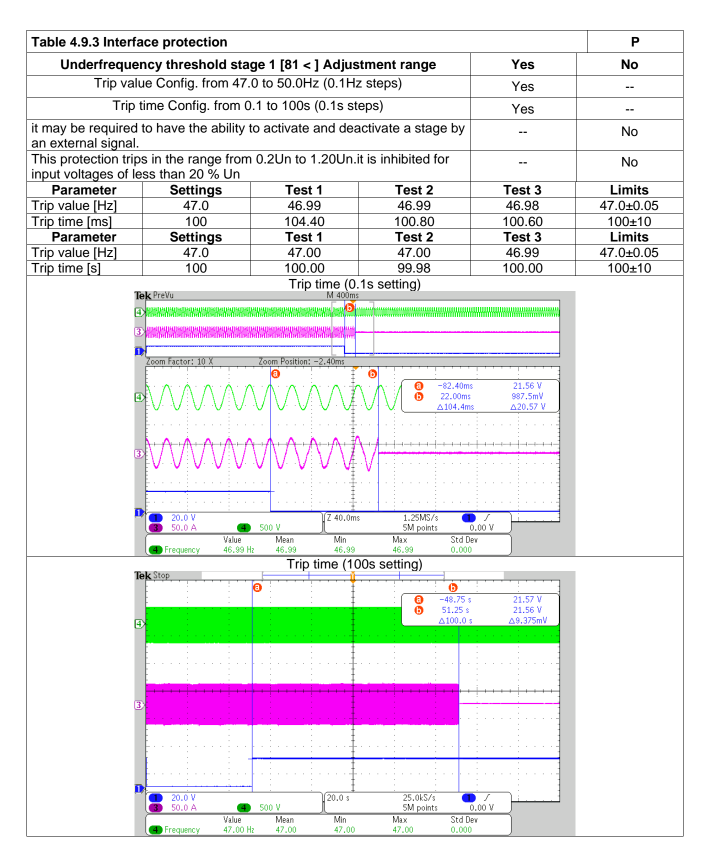




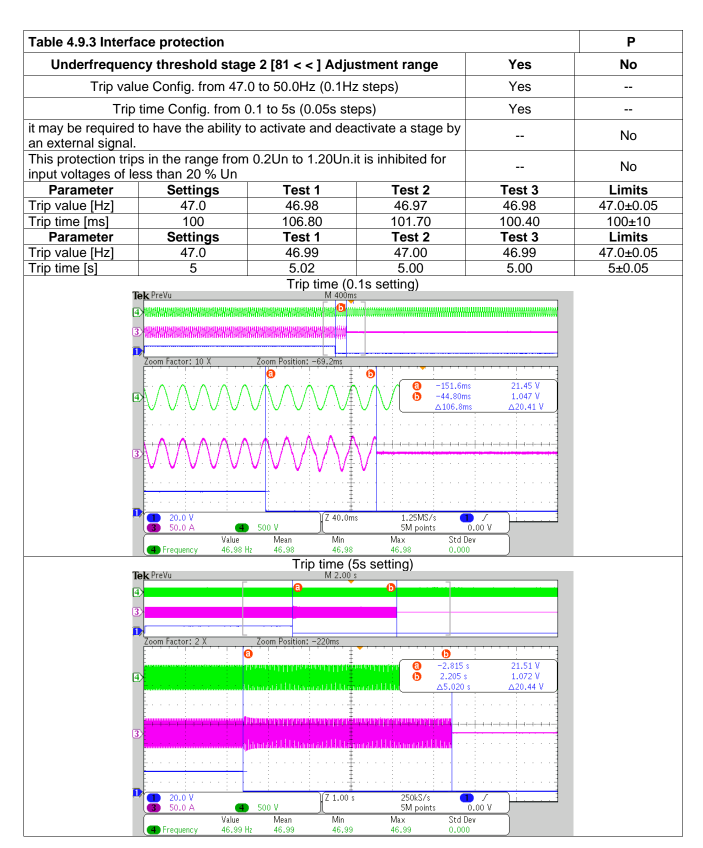
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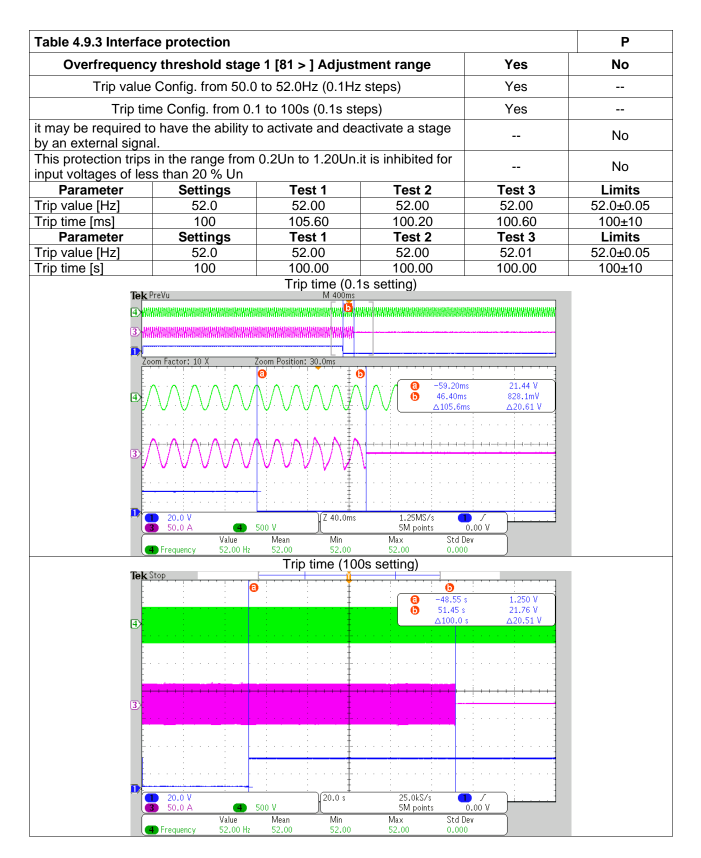




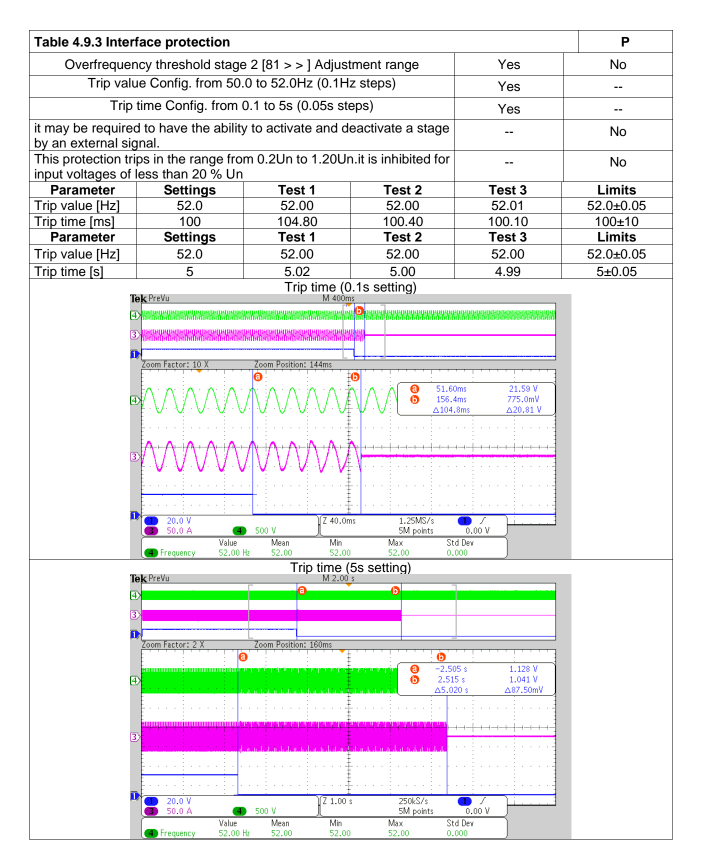














4.9.4	Means to d	letect island situa	ation						Р
No.	PEUT <sup>1)</sup> (% of EUT rating)	Reactive load (% of QL in 6.1.d)1)	PAC <sup>2)</sup> (% of nominal)	QAC <sup>3)</sup> (% of nominal)	Run on time (ms)	Peut (W)	Actual Qf	V dc	Remarks <sup>4)</sup>
1.	100	100	0	0	322	6000	0.99	355	Test A at BL
2.	66	66	0	0	300	3960	1.00	270	Test B at BL
3.	33	33	0	0	281	1980	0.98	168	Test C at BL
4.	100	100	-5	-5	304	6000	1.01	355	Test A at IB
5.	100	100	-5	0	289	6000	1.04	355	Test A at IB
6.	100	100	-5	5	212	6000	1.07	355	Test A at IB
7.	100	100	0	-5	277	6000	0.96	355	Test A at IB
8.	100	100	0	5	237	6000	1.01	355	Test A at IB
9.	100	100	5	-5	210	6000	0.92	355	Test A at IB
10.	100	100	5	0	280	6000	0.94	355	Test A at IB
11.	100	100	5	5	282	6000	0.96	355	Test A at IB
12.	66	66	0	-5	222	3960	0.97	270	Test B at IB
13.	66	66	0	-4	228	3960	0.98	270	Test B at IB
14.	66	66	0	-3	230	3960	0.98	270	Test B at IB
15.	66	66	0	-2	280	3960	0.99	270	Test B at IB
16.	66	66	0	-1	236	3960	0.99	270	Test B at IB
17.	66	66	0	1	238	3960	1.00	270	Test B at IB
18.	66	66	0	2	256	3960	1.01	270	Test B at IB
19.	66	66	0	3	254	3960	1.01	270	Test B at IB
20.	66	66	0	4	242	3960	1.02	270	Test B at IB
21.	66	66	0	5	168	3960	1.02	270	Test B at IB
22.	33	33	0	-5	203	1980	0.96	168	Test C at IB
23.	33	33	0	-4	218	1980	0.96	168	Test C at IB
24.	33	33	0	-3	220	1980	0.97	168	Test C at IB
25.	33	33	0	-2	242	1980	0.97	168	Test C at IB
26.	33	33	0	-1	230	1980	0.98	168	Test C at IB
27.	33	33	0	1	263	1980	0.99	168	Test C at IB
28.	33	33	0	2	245	1980	0.99	168	Test C at IB
29.	33	33	0	3	256	1980	1.00	168	Test C at IB
30.	33	33	0	4	200	1980	1.00	168	Test C at IB
31.	33	33	0	5	160	1980	1.01	168	Test C at IB

Remark:

1) PEUT: EUT output power

2) *P*AC: Real power flow at S1 in Figure 1. Positive means power from EUT to utility. Nominal is the 0 % test condition value.

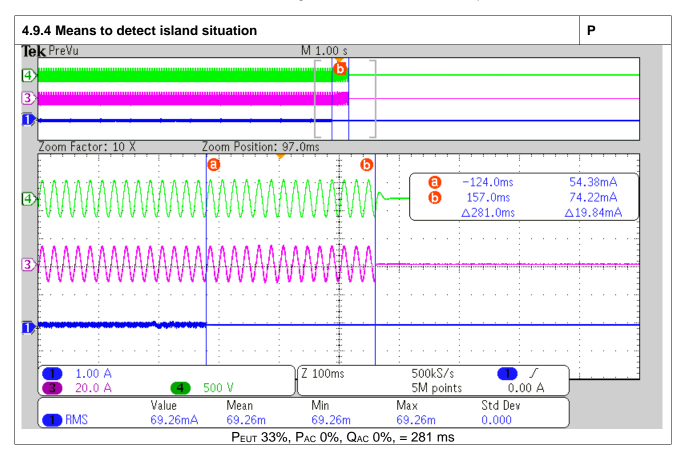
3) QAC: Reactive power flow at S1 in Figure 1. Positive means power from EUT to utility. Nominal is the 0 % test condition value.

4) BL: Balance condition, IB: Imbalance condition.





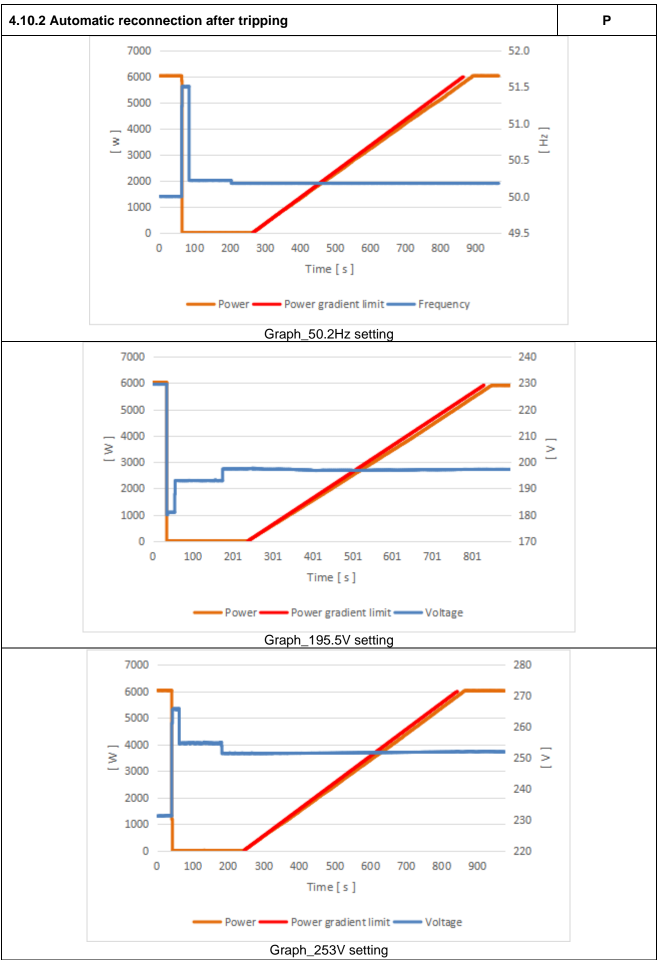






4.10.2 Automatic r	reconnection after	tripping					Р	
Parameter		Range		Default	setting			
Lower frequence	sy	47,0Hz	– 50,0Hz		49,5Hz			
Upper frequence	cy .	50,0Hz	– 52,0Hz		50,2Hz			
Lower voltage	-	50% -	100%Un	1				
Upper voltage					85 % Un 110 % Un			
Observation tim	ne	10s – 6			60s			
	icrease gradient		000%/min		10%/mir	<b>.</b>		
	crease gradient	0 /0 - 3	000 /8/11111	1	10 /0/1111			
Test sequence after trip	connection		connection allowed	Observa (s		grad Co	Power lient after nnection %/min)	
Step a)	<49.5Hz		No	-				
Step b)	≥49.5Hz		Yes	61	.0		9.70	
Step c)	>50.2Hz		No	-				
Step d)	≤50.2Hz		Yes	61	.0	9.63		
Step e)	<195.5V		No					
Step f)	≥195.5V		Yes	61		9.78		
Step g)	>253V		No	-				
Step h)	≤253V		Yes	61	.0		9.72	
Remark: Tested at	default setting.							
	7000 6000 5000 2000 1000 0 0 1000 0 0 1000 0 0 1000 0 0 1000	200 30 Power	0 400 500 Time[s] Power gradient I	600 700	800 900 Jency	50.5 50.0 49.5 49.0 デ 48.5 48.0 47.5 47.0		
		G	raph_49.5Hz se	etting				





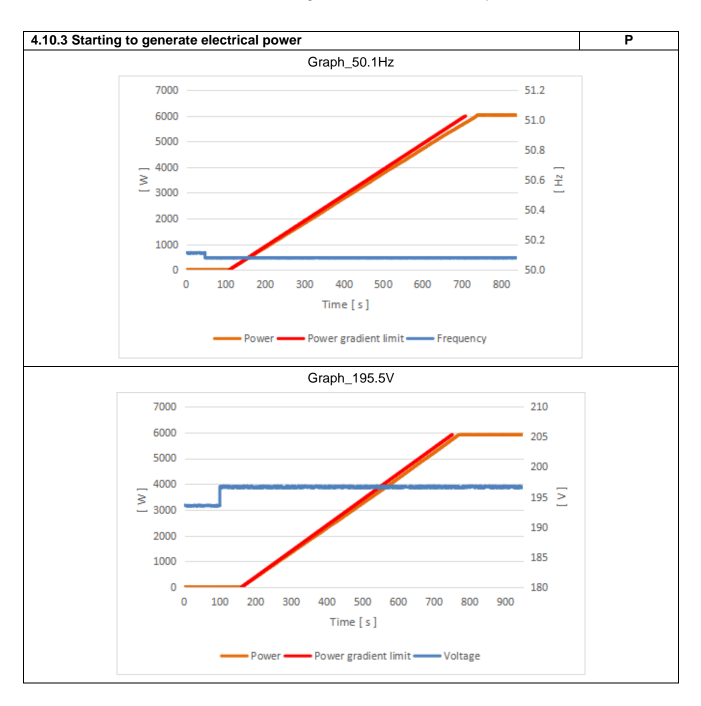
TRF No. TTRF\_ 50549-1

TRF originator: Intertek Shanghai

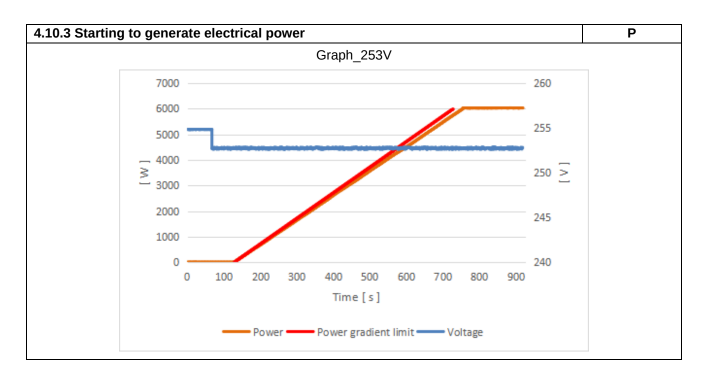


4.10.3 Starti	ng to ge	nerate electrical p	ower				P
	Parameter		Rang	ange Default setting			
	Lower frequency		47,0Hz – 50,0Hz		49,5Hz	49,5Hz	
	Upper frequency		50,0Hz – 52,0Hz		50,1Hz		
	Lower voltage		50% – 100% Un		85 % Un		
	Upper voltage		100% – 120% U <sub>n</sub>		110 % U <sub>n</sub>		
	Observation time <sup>'</sup>		10s –	600s	60s	60s	
	Active power increase gradient		6% -	3000%/min	disabled		
Test result:							
Test seque at normal op startine	eration	connection		connection allowed	Observation tim (s)	0	Power adient after connection (%/min)
Step a	)	<49.5Hz		No			
Step b		≥49.5Hz		Yes	61.0		9.57
Step c		>50.1Hz		No			
Step d	-	≤50.1Hz		Yes	61.0		9.54
Step e)		<195.5V		No			
Step f)		≥195.5V		Yes	61.0		9.78
Step g) >253V			No				
Step h) ≤253V			Yes	61.0		9.62	
Remark: Tes	ted at de	efault setting.					
				Graph_49.5Hz			
	70	000				49.8	
		000					
						49.7	
	_	000			/	49.6	
	≧ 40	000				40 F N	
	30	000				49.5 <u> </u>	
		000				49.4	
			1			40.2	
	10	000				49.3	
		0 100 200	300	400 500 600 Time [ s ]	0 700 800 900	49.2	











	ve powe					powe				Р
String	1	U <sub>DC</sub> =		360 Vdc	Uac = Un		230 Vac	PEmax	(KW)	6
1 min mean value P/Pn setpoint (%)			Pmeasured (%)		rianglePmeasured (%)			Limit [%]		
100%				100.10%			0.10%			±5%
		90%		90.24% 0.24%					±5%	
		80%		80.23%			0.23%			±5%
		70%		70	.27%		0.27% 0.14% 0.15%			±5%
		60%		60	.14%					±5% ±5%
		50%		50	.15%					
		40%		40	.32%		0.32%			±5%
		30%		30	.27%		0.27%			±5%
		20%		20	.39%		0.39%			±5%
		10%		10.42% 0.42%				±5%		
		0%		0.29% 0.29%				±5%		
The powe	er gradier	nt for increa	sing and rec	lucing (%I	Pn/s)	1			0.	42%Pn/s
		(n°d) Jawod 40.00% 20.00%	0 200	400 wer	600 80 Time [ s ] - Limit up	00		200		
	Tel	<b>C</b> PreVu		M 2.						
	4				(8)					
	3>								_	
	<b>D</b>	Coom Factor: 20 X	Zoom Po	osition: 1.23 s						
	Ð					1. 1.	A A A A A A A A A A A A A A A A A A A	<u>A A A A A</u> 5.366 V 5.463 V △96.88mV		
	3			www		$\mathbb{W}^{-}$		1		
	D	<b>1</b> 20.0 V		₩ 		okS/s		••••••••••••••••••••••••••••••••••••••		
		3 50.0 A								



4.13	TABLE	: Single fault	tolerance		Р
No	Fault	Componen t No.	Fault point	Duratio n	Result
1.	ISO Relay	ALFG1	Short circuit before start up inverter	3min	Unit can't operate, EM: Iso Fault. no danger, no hazard, no fire
2.	Monitoring Relay - L	K1	Pin3 to Pin4 short circuit before start up inverter	3min	Unit can't operate, EM: GridRelay Fault. no danger, no hazard, no fire
3.	Monitoring Relay - L	K1	Pin3 to Pin4 open circuit before start up inverter	3min	Unit can't operate, EM: GridRelay Fault. no danger, no hazard, no fire
4.	Monitoring Relay - N	КЗ	Pin3 to Pin4 short circuit before start up inverter	3min	Unit can't operate, EM: GridRelay Fault. no danger, no hazard, no fire
5.	Monitoring Relay - N	КЗ	Pin3 to Pin4 open circuit before start up inverter	3min	Unit can't operate, EM: GridRelay Fault. no danger, no hazard, no fire
6.	AC voltage measure1	D4	Pin2-Pin3 Short circuit	3min	Unit shut down, EM: GridOverVolt Fault. no danger, no hazard, no fire
7.	AC voltage measure1	D4	Pin1-Pin3 Short circuit	3min	Unit shut down, EM: GridOverVolt Fault. no danger, no hazard, no fire
8.	AC voltage measure2	D10	Pin1-Pin3 Short circuit	3min	Unit can't operate, EM: PSInvHighVoltFault. No damage, no hazard, no fire
9.	AC voltage measure2	D10	Pin2-Pin3 Short circuit	3min	Unit can't operate, EM: PSInvHighVoltFault. No damage, no hazard, no fire
10.	AC current measure1	D19	Pin1-Pin3 Short circuit	3min	Unit can't operate, EM: RInvCurAdChaFault. No damage, no hazard, no fire.
11.	AC current measure1	D19	Pin2-Pin3 Short circuit	3min	Unit can't operate, EM: RInvCurAdChaFault. No damage, no hazard, no fire.
12.	AC current measure2	D20	Pin1-Pin3 Short circuit	3min	Unit can't operate, EM: SInvCurAdChaFault. No damage, no hazard, no fire.
13.	AC current measure2	D20	Pin2-Pin3 Short circuit	3min	Unit can't operate, EM: SInvCurAdChaFault. No damage, no hazard, no fire.
14.	AC current measure3	D22	Pin2-Pin3 Short circuit	3min	Unit can't operate, EM: RUPSInstCurrHighFault. No damage, no hazard, no fire.
15.	AC frequency measure	R255	Pin1-Pin2 Short circuit	3min	Unit shut down, EM: GridOverFreq Fault. No damage, no hazard, no fire
16.	V-bus measure	D31	Pin2-Pin3 Short circuit	3min	Unit can't operate, EM: BusAllVoltHwOveFault. No damage, no hazard, no fire.
17.	DC current measure1	R247	Pin1-Pin2 Short circuit	3min	Unit shut down, EM: Pv1HwOverCurrFault. no danger, no hazard, no fire
18.	DC current measure2	R248	Pin1-Pin2 Short circuit	3min	Unit shut down, EM: Pv2HwOverCurrFault. no danger, no hazard, no fire
19.	DC current measure3	R273	Pin1-Pin2 Short circuit	3min	Unit shut down, EM: Pv3HwOverCurrFault. no danger, no hazard, no fire
20.	T measure	R180	Pin1-Pin2 Short circuit	3min	Unit can't operate, EM: TemperatureAdChanFault. No damage, no hazard, no fire.
21.	power tube Boost	Q2	Pin2-Pin3 Short circuit before start up	3min	Unit can not start up, No damage, no hazard, no fire.



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4.13	TABLE	: Single faul	t tolerance		Р
22.	Diode	D2	Short circuit	3min	Unit normal operation, No danger, no hazard, no fire
23.	power tube IGBT	QA5	Pin2-Pin3 Short circuit before start up	ort circuit before 3min Unit can't operate, EM:	
24.	power tube IGBT	QA6	Pin2-Pin3		Unit shut down, EM: InvOpenTestErr. No damage, no hazard, no fire
25.	GFCI check		Short circuit 3min Unit shut down,		Unit shut down, EM: LeakCurrFault. No damage, no hazard, no fire
26.	Bus cap	C208	Pin1-Pin2 Short circuit before start up	3min	Unit can not start up, No damage, no hazard, no fire.
4.4.4	4.4 Transforme	r short circuit	tests		
27.	Transformer short circuit tests	T4	Pin22-Pin24 Short circuit	10min	Unit can not start up, No damage, no hazard, no fire.
28.	Transformer short circuit tests	T4	Pin32-Pin36 Short circuit	10min	Unit can not start up, No damage, no hazard, no fire.
29.	power tube MOS-SPS	Q-MOS1	G-D Short circuit	10min	SPS no output, no danger, no hazard, no fire
30.	power tube MOS-SPS	Q-MOS1	D-S Short circuit	10min	SPS no output, no danger, no hazard, no fire
4.4.4	4.5 Output short	circuit		1	
31.	Output L to N		short circuit	3min	Unit shut down, EM: GridUnderVoltFault. No damage, no hazard, no fire
32.	Output L to PE		short circuit	3min	Unit shut down, EM: GridLossFault. No damage, no hazard, no fire
4.4.4	4.6 Backfeed cu	rrent test for	equipment with more the	an one sou	Irce of supply
33.	DC			10min	Vac=0, V <sub>BAT</sub> =0
34.	AC			10min	Vdc=0, V <sub>BAT</sub> =0
35.	BAT			10min	Vdc=0, Vac=0
36.	BAT			10min	Vdc=0, Vac=0
4.4.4	4.7 Output overl	oad			
37.	Overload		Output overload (110%)	30 min	Unit normal operation, No damage, no hazard, no fire
4.4.4	4.8 cooling syst	em failure te	st		
38.	Cooling system failure – Blanketing test		Put the unit to box	2Hour	1 hour power run at 50%
4.4.4	4.11 Reverse d	.c. connectio	ns		
39.	PV+ to PV-		Reverse polarity	3min	Unit can not start up, no danger, no hazard, no fire
4.4.4	4.13 Mis-wiring	with incorrect	phase sequence or pola	arity	· · · · · · · · · · · · · · · · · · ·
40.	Output L - N		Reverse polarity before start up	3min	Unit normal operation. No damage, no hazard, no fire.



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#### 4.13 TABLE: Single fault tolerance

#### Remarks:

#### Abbreviations

APS: auxiliary power supply, EM: error message,

EUT: equipment under test, SC short circuit, OP: open circuit, O/L: Overloaded

EUT shut down: EUT not connect to Grid, cease to export power to Grid, the relay is opened.

EUT standby: EUT connect to Grid, cease to export power to Grid, the relay is closed.

During the test:

Fire can not propagate beyond the EUT.

Equipment shall not emitt molten metal.

Enclosures shall not deform to cause non-compliance with the standard.

Dielectric test is made on RI and BI between Pri. circuit and protective earthing terminal after the test.

No Backfeed voltage on the test







