Engineering Recommendation G98 Form C



## Form C: Type Test Verification Report

Type Approval and Manufacturer declaration of compliance with the requirements of G98.

This form should be used when making a Type Test submission to the Energy Networks Association (ENA).

If the **Micro-generator** is **FullyType Tested** and already registered with the ENA **Type Test Verification Report** Register, the **Installation Document** should include the **Manufacturer**'s Reference Number (the Product ID), and this form does not need to be submitted.

Where the **Micro-generator** is not registered with the ENA **Type Test Verification Report** Register this form needs to be completed and provided to the **DNO**, to confirm that the **Micro-generator** has been tested to satisfy the requirements of this EREC G98.

Manufactu	rer's reference number	DQ200700	)1-01						
Micro-gene	rator technology	RHI-3K-48	RHI-3K-48ES-5G						
Manufactu	er name	Ginlong Te	echnologies Co.,	Ltd.					
Address		Xiangshan	No. 57 Jintong Road, Seafront (Binhai) IndustrialPark, Xiangshan, Ningbo, Zhejiang, 315712,P.R.China						
Tel (+86) 574 6580 3377			Fax	(+86) 574 6578 1606					
Tel	(+86) 574 6580 3377		Fax	(+86) 574 6578 1606					

E-mail	ruyi.pan@ginlong.com	Web site	www.ginlong.com
and the state of the		and below	

	Connection (	Jption
Registered Capacity, use separate sheet if	3	kW single phase, single, split or three phase system
more than one connection option.		kW three phase
		kW two phases in three phase system
		kW two phases split phase system

**ManufacturerType Test** declaration. - I certify that all products supplied by the company with the above **Type Tested** reference number will be manufactured and tested to ensure that they perform as stated in this document, prior to shipment to site and that no site modifications are required to ensure that the product meets all the requirements of EREC G98.

Signed Park RwH 09.Jul.2020	On behalf of Manufacturer state 股份有限公司 GINIONG TECHNOLOGIES CO.,LTD.
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Note that testing can be done by the **Manufacturer** of an individual component or by an external test house.

Where parts of the testing are carried out by persons or organisations other than the **Manufacturer** then that person or organisation shall keep copies of all test records and results supplied to them to verify that the testing has been carried out by people with sufficient technical competency to carry out the tests.



Active Power shall be recorded every second. The tests will verify that the Micro-generator can operate within the required ranges for the specified period of time.

The Interface Protection shall be disabled during the tests.

In case of a PV Micro-generator the PV primary source may be replaced by a DC source.

In case of a full converter **Micro-generator**(eg wind) the primary source and the prime mover **Inverter**/rectifier may be replaced by a **DC** source.

In case of a DFIG Micro-generator the mechanical drive system may be replaced by a test bench motor.

Test 1 Voltage = 85% of nominal (195.5 V) Frequency = 47.5 Hz Power factor = 1 Period of test 90 minutes	Tested with the specified conditions,in the 90 minutes period of time,the inverters operate normally
Test 2 Voltage = 110% of nominal (253 V). Frequency = 51.5 Hz Power factor = 1 Period of test 90 minutes	Tested with the specified conditions,in the 90 minutes period of time,the inverters operate normally
Test 3 Voltage = 110% of nominal (253 V). Frequency = 52.0 Hz Power factor = 1 Period of test 15 minutes	Tested with the specified conditions,in the 15 minutes period of time,the inverters operate normally
chosen test should be undertaken with a fixed sour	e carried out as specified in BS EN 61000-3-2. The ce of energy at two power levels a) between 45 and test requirements are specified in Annex A1A.1.3.1 ous).

Micro-generator tested to BS EN 61000-3-2

Micro-g	enerator rating (rpp)	per phase	3	kW	NIN ( 15 41) (#		
Harmoni c	At 45-55% of <b>F</b> Capac		100% of Ro Capa				
	Measured Value MV in Amps	NV	Measured Value MV in Amps	NV	Limit in BS EN 61000-3-2 in Amps	Higher limit for odd harmonics 21 and above	
2	2 0.040 0.049		0.069	0.084	1.080		



3	0.126	0.154	0.209	0.256	2.300	
4	0.020	0.024	0.034	0.042	0.430	
5	0.114	0.140	0.203	0.249	1.140	
6	0.010	0.013	0.017	0.021	0.300	
7	0.094	0.116	0.153	0.187	0.770	
8	0.008	0.010	0.009	0.011	0.230	
9	0.064	0.078	0.107	0.132	0.400	
10	0.007	0.008	0.009	0.010	0.184	
11	0.051	0.062	0.087	0.107	0.330	
12	0.007	0.009	0.008	0.010	0.153	
13	0.035	0.042	0.067	0.082	0.210	
14	0.006	0.008	0.008	0.009	0.131	
15	0.028	0.035	0.057	0.070	0.150	
16	0.006	0.008	0.007	0.008	0.115	
17	0.020	0.024	0.044	0.054	0.132	
18	0.006	0.007	0.007	0.008	0.102	
19	0.015	0.019	0.038	0.046	0.118	
20	0.006	0.007	0.007	0.009	0.092	
21	0.011	0.013	0.031	0.038	0.107	0.160
22	0.006	0.007	0.006	0.007	0.084	
23	0.009	0.011	0.027	0.033	0.098	0.147
24	0.005	0.006	0.005	0.007 0.077		
25	0.007	0.009	0.022	0.026 0.090		0.135
26	0.005	0.006	0.006	0.007	0.071	



27	0.006	0.008	0.018	0.023	0.083	0.124
28	0.006	0.007	0.005	0.007	0.066	
29	0.005	0.007	0.015	0.018	0.078	0.117
30	0.005	0.006	0.005	0.006	0.061	
31	0.006	0.008	0.013	0.016	0.073	0.109
32	0.005	0.006	0.006	0.007	0.058	
33	0.006	0.007	0.011	0.014	0.068	0.102
34	0.006	0.007	0.006	0.008	0.054	
35	0.006	0.008	0.011	0.013	0.064	0.096
36	0.005	0.006	0.007	0.008	0.051	
37	0.006	0.008	0.009	0.011	0.061	0.091
38	0.005	0.006	0.006	0.007	0.048	
39	0.006	0.008	0.008	0.010	0.058	0.087
40	0.005	0.006	0.006	0.007	0.046	

Note the higher limits for odd harmonics 21 and above are only allowable under certain conditions, if these higher limits are utilised please state the exemption used as detailed in part 6.2.3.4 of BS EN 61000-3-2 in the box below.

**Power Quality – Voltage fluctuations and Flicker**: These tests should be undertaken in accordance with EREC G98 Annex A1 A.1.3.3 (**Inverter** connected) or Annex A2 A.2.3.3 (Synchronous).

	Starting			Stoppin	g		Running		
	d max	dc	d(t)	d max	d c	d(t)	P <sub>st</sub>	P <sub>lt</sub> 2 hours	
Measured Values at test impedance	0.45	0.33	0	0.39	0	0	0.052	0.071	
Normalised to standard impedance	0.45	0.33	0	0.39	0	0	0.052	0.071	
Normalised	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



to required maximum impedance											
Limits set under BS EN 61000- 3-11	4%	3.3%	3.3%	4%	3.3%	3.3%	6	1.0	0.65		
Test Impedance	R	0.4		Ω	x		0.15	Ω			
Standard Impedance	R	0.24 * 0.4 ^		Ω	x		0.15 * 0.25 ^	Ω			
Maximum Impedance	R	N/A		Ω	x		N/A	Ω			
measured va above. Normalised v point. Single phase Two phase un Two phase un Three phase Where the po close to that of The stopping The duration	For voltage change and flicker measurements the following formula is to be used to convert the measured values to the normalised values where the power factor of the generation output is 0.98 or above. Normalised value = Measured value*reference source resistance/measured source resistance at test										
Test start dat	е	01.Jul.2	2020	Г	est end d	ate	05.Jul.20	20			
Test location		Ginlong	g electric	al R&D L	AB						
<b>Power quality – DC injection:</b> This test should be carried out in accordance with EN 50438 Annex D.3.10											
Test pow	er level		20%		50%		75%	, D	100%		
Recorded val	ue in Amp	S	24.0mA		27.8mA		28.2mA 31.1mA				
as % of ra curre			0.185%		0.214%		0.217% 0.239%				



Lim	nit	0.25%		0.25	%		0.25%	0.25%		
	with nominal							EN 50538 Annex .5% of the stated		
				216.2 V			230 V	253 V		
20% of <b>R</b>	egistered Ca	apacity		0.989			0.986	0.983		
50% of <b>R</b>	egistered Ca	apacity		0.998			0.998	0.997		
75% of <b>R</b>	egistered Ca	apacity		0.999			0.998	0.998		
100% of <b>F</b>	Registered C	apacity		0.999			0.999	0.999		
	Limit			>0.95			>0.95	>0.95		
	ne notes in							EN 50438 Annex Annex A2 A.2.2.3		
Function	Se	etting		Trip	test		"No t	rip tests"		
	Frequency	Time dela	ay F	requency	Time	e delay	Frequency /time	Confirm no trip		
U/F stage 1	47.5 Hz	20 s		47.49Hz	20.	046s	47.7 Hz 30 s	Yes		
U/F stage 2	47 Hz	0.5 s		46.98Hz	0.5	540s	47.2 Hz 19.5 s	Yes		
							46.8 Hz 0.45 s	Yes		
O/F stage 1	52 Hz	0.5 s		52.02Hz	0.5	526s	51.8 Hz 120 s	Yes		
							52.2 Hz 0.45 s	Yes		
Note. For frequency trip tests the frequency required to trip is the setting ± 0.1 Hz. In order to measure the time delay a larger deviation than the minimum required to operate the projection can be used. The "No trip tests" need to be carried out at the setting ± 0.2 Hz and for the relevant times as shown in the table above to ensure that the protection will not trip in error. <b>Protection – Voltage tests:</b> These tests should be carried out in accordance with EN 50438 Annex										
D.2.3 and the (Synchronous)		EREC G98	Anne	x A1 A.1.2	2.2 ( <b>In</b> )	verter (	connected) or A	Annex A2 A.2.2.2		
Function	Se	etting		Trip	test		"No t	rip tests"		



	Voltage	Time delay	Voltage	Time delay	Voltage /time	Confirm no trip
U/V	184 V	2.5 s	183.4V	2.539s	188 V 5.0 s	Yes
					180 V 2.45 s	Yes
O/V stage 1	262.2 V	1.0 s	262.5V	1.024s	258.2 V 5.0 s	Yes
O/V stage 2	273.7 V	0.5 s	274.1V	0.531s	269.7 V 0.95 s	Yes
					277.7 V 0.45 s	Yes

Note for Voltage tests the Voltage required to trip is the setting  $\pm 3.45$  V. The time delay can be measured at a larger deviation than the minimum required to operate the protection. The No trip tests need to be carried out at the setting  $\pm 4$  V and for the relevant times as shown in the table above to ensure that the protection will not trip in error.

Protection – Loss of Mains test: For PV Inverters shall be tested in accordance with BS EN 62116. Other Inverters should be tested in accordance with EN 50438 Annex D.2.5 at 10%, 55% and 100% of rated power.

To be carried out at three output power levels with a tolerance of plus or minus 5% in Test Power levels.

Test Power	10%	55%	100%	10%	55%	100%
Balancing load on islanded network	95% of <b>Registered</b> Capacity	95% of Registered Capacity	95% of Registered Capacity	105% of <b>Registered</b> Capacity	105% of Registered Capacity	105% of <b>Registered</b> Capacity
Trip time. Limit is 0.5 s	0.38s	0.29s	0.28s	0.35s	0.32s	0.30s

For Multi phase **Micro-generators** confirm that the device shuts down correctly after the removal of a single fuse as well as operation of all phases.

Test Power	10%	55%	100%	10%	55%	100%
Balancing load on islanded network	95% of Registered Capacity	95% of <b>Registered</b> Capacity	95% of Registered Capacity	105% of <b>Registered</b> Capacity	105% of <b>Registered</b> Capacity	105% of Registered Capacity
Trip time. Ph1 fuse removed	-	-	-	-	-	-
Test Power	10%	55%	100%	10%	55%	100%
Balancing load on islanded network	95% of Registered Capacity	95% of Registered Capacity	95% of Registered Capacity	105% of Registered Capacity	105% of Registered Capacity	105% of Registered Capacity
Trip time. Ph2	-	-	-	-	-	-



fuse removed											
Test Power	10%		55%		100%	, 0	10%	10%		5%	100%
Balancing load on islanded network	95% of Registe Capacit		95% Regi Capa	stered	95% Regi Capa	stered	Reg	105% of Registered Capacity		)5% of egistered apacity	105% of <b>Registered</b> Capacity
Trip time. Ph3 fuse removed	-			-		-		-		-	-
Note for technolo establishing that t 1.0 s for these tec	he trip o	ccurre									
Indicate additiona	I shut dov	wn tim	e inclu	ided in	above ı	esults.					
For <b>Inverters</b> test table.	ted to BS	6 EN 6	62116	the foll	owing s	sub set o	of tes	ts shou	ld be	recorded i	n the following
Test Power and	33%-5%	6 Q	66%-	5% Q	100%	%-5% P	33%	6+5% C	66	6%+5% Q	100%+5% P
imbalance	Test 22		Test	12	Test	5	Tes	st 31	Т	est 21	Test 10
Trip time. Limit is 0.5 s	0.3	5	0	.36	0.39			0.34		0.38	0.35
<b>Protection – Fre</b> accordance with E											
		Start	Frequ	ency	Chang	е		Confirm	no tr	ip	
Positive Vector Sh	nift	49.0	Hz		+50 de	grees		Yes			
Negative Vector S	Shift	50.0	Hz		- 50 degrees Yes						
Protection – Fre test procedure in A											n section 11.3,
Ramp range		Test	est frequency ran		mp:	Test Du		uration Co		Confirm no trip	
49.0 Hz to 51.0 Hz	Z	+0.9	95 Hzs⁻¹			2.1 s		Yes		/es	
51.0 Hz to 49.0 Hz -0.95 Hzs		5 Hzs <sup>-1</sup>	2.1 s		2.1 s	Ye		es			
Limited Frequer accordance with E out using the spec	EN 50438	3 Anne	ex D.3.	3 Powe	er respo	onse to c	over-	frequer			
Test sequence at <b>Registered</b> Capacity>80%				Active	feasured Active PowerOutput		Frequency		Prin Pov Sou		Active Power Gradient



Step a) 50.00 Hz ±0.01 Hz	3025W	50.00Hz		-
Step b) 50.45 Hz ±0.05 Hz	3023W	50.45Hz		-
Step c) 50.70 Hz ±0.10 Hz	2850W	50.70Hz		-
Step d) 51.15 Hz ±0.05 Hz	2574W	51.15Hz	3090W	-
Step e) 50.70 Hz ±0.10 Hz	2851W	50.70Hz		-
Step f) 50.45 Hz ±0.05 Hz	3025W	50.45Hz		-
Step g) 50.00 Hz ±0.01 Hz	3038W	50.00Hz		18kW/min
Test sequence at <b>Registered</b> <b>Capacity</b> 40% - 60%	Measured Active PowerOutput	Frequency	Primary Power Source	Active Power Gradient
Step a) 50.00 Hz ±0.01 Hz	1515W	50.00Hz		-
Step b) 50.45 Hz ±0.05 Hz	1514W	50.45Hz		-
Step c) 50.70 Hz ±0.10 Hz	1422W	50.70Hz		-
Step d) 51.15 Hz ±0.05 Hz	1302W	51.15Hz	1580W	-
Step e) 50.70 Hz ±0.10 Hz	1421W	50.70Hz		-
Step f) 50.45 Hz ±0.05 Hz	1516W	50.45Hz		-
			1	
Step g) 50.00 Hz ±0.01 Hz	1517W	50.00Hz		18kW/min

Steps as defined in EN 50438

**Power output with falling frequency test:** This test should be carried out in accordance with EN 50438 Annex D.3.2 active power feed-in at under-frequency.

Test sequence	Measured Active PowerOutput	Frequency	Primary power source					
Test a) 50 Hz ± 0.01 Hz	3025W	50.00Hz	3090W					
Test b) Point between 49.5 Hz and 49.6 Hz	2986W	49.55Hz	3036W					
Test c) Point between 47.5 Hz and 47.6 Hz	2984W	47.55Hz	3033W					
NOTE: The operating point in Test (b) and (c) shall be maintained for at least 5 minutes								

## NOTE: The operating point in Test (b) and (c) shall be maintained for at least 5 minutes

## Re-connection timer.

Test should prove that the reconnection sequence starts after a minimum delay of 20 s for restoration of



delay setting delay just outside stage 1 limits of table 2. At version 2 of table 2.   30s 35s At 266.2 V At 180 V At 47.4 Hz At 52.1 Hz   Confirmation that the Micro-generator does not re-connect. Yes Yes Yes Yes   Fault level contribution: These tests shall be carried out in accordance with EREC G98 Annex A1 A.1.3.5 (Inverter connected) and Annex A2 A.2.3.4 (Synchronous). For Inverter output   For machines with electro-magnetic output For Inverter output Parameter Symbol Value Time after fault Volts Amps   Peak Short Circuit current $i_p$ 20 ms 51.5V 16.33A   Initial Value of aperiodic current* $A$ 100 ms 50.9V 0   Initial symmetrical short-circuit current* $i_k$ 250 ms 50.9V 0   Decaying (aperiodic) component of short circuit current * $i_{bc}$ 500 ms 50.7V 0   Reactance/Resistance Ratio of source* $x'_{/R}$ Time to trip 0.066s In seconds   For rotating machines and linear piston machines the test should produce a 0 s – 2 s plot of the short circuit current as seen at the Micro-generato	voltage and	frequency to w	ithin the	e stage 1 s	setti	ngs of <sup>-</sup>	Table 2.					
Confirmation that the Microgenerator does not re-connect.YesYesYesYesYesFault level contribution: These tests shall be carried out in accordance with EREC G98 Annex A1 A.1.3.5 (Inverter connected) and Annex A2 A.2.3.4 (Synchronous).For Inverter connected) and Annex A2 A.2.3.4 (Synchronous).For Inverter connected) and Annex A2 A.2.3.4 (Synchronous).For Inverter outputParameterSymbolValueTime after faultVoltsAmpsPeak Short Circuit current $i_p$ 20 ms51.5V16.33AInitial Value of aperiodic currentA100 ms50.9V0Initial symmetrical short-circuit current* $I_k$ 250 ms50.9V0Decaying (aperiodic) component of short circuit current* $i_bc$ 500 ms50.7V0Reactance/Resistance Ratio of source* $x'_/_R$ Time to trip0.066sIn secondsFor rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminals.YesSelf-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected).Integration of the plotLogic Interface.YesYesSelf-Monitoring solid state switching device is reduced to a value below <br< td=""><td>Time delay setting</td><td></td><td></td><td></td><td colspan="7"></td></br<>	Time delay setting											
generator does not re-connect.   Yes   Yes   Yes   Yes   Yes   Yes     Fault level contribution: These tests shall be carried out in accordance with EREC G98 Annex A1 A.1.3.5 (Inverter connected) and Annex A2 A.2.3.4 (Synchronous).   For Inverter output     For machines with electro-magnetic output   For Inverter output   For Inverter output     Parameter   Symbol   Value   Time after fault   Volts   Amps     Peak Short Circuit current $i_p$ 20 ms   51.5V   16.33A     Initial Value of aperiodic current $A$ 100 ms   50.9V   0     Initial symmetrical short-circuit current* $l_k$ 250 ms   50.9V   0     Decaying (aperiodic) component of short circuit current* $i_{oc}$ 500 ms   50.7V   0     Reactance/Resistance Ratio of source* $X_{/R}$ Time trip   0.066s   In seconds     * Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot   Yes     Logic Interface.   Yes   Yes   Self-Monitoring solid state switching: No specified t	30s	35s		At 266.2	2 V	At 180	) V	At 4	17.4 Hz	At 52.1 Hz		
A.1.3.5 (Inverter connected) and Annex A2 A.2.3.4 (Synchronous).   For machines with electro-magnetic output For Inverter output   Parameter Symbol Value Time after fault Volts Amps   Peak Short Circuit current $i_p$ 20 ms 51.5V 16.33A   Initial Value of aperiodic current $A$ 100 ms 50.9V 0   Initial symmetrical short-circuit current $l_k$ 250 ms 50.9V 0   Initial symmetrical short-circuit current* $l_k$ 250 ms 50.9V 0   Decaying (aperiodic) component of short circuit current* $i_{DC}$ 500 ms 50.7V 0   Reactance/Resistance Ratio of source* $X_{/R}$ Time to trip 0.066s In seconds   For rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminals. * Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot Yes   Logic Interface. Yes Yes/or NA   Self-Monitoring solid state switching: No specified test requirements. Refer to E				Yes		Yes			Yes	Yes		
ParameterSymbolValueTime after faultVoltsAmpsPeak Short Circuit current $i_p$ 20 ms51.5V16.33AInitial Value of aperiodic current $A$ 100 ms50.9V0Initial symmetrical short-circuit current* $l_k$ 250 ms50.9V0Decaying (aperiodic) component of short circuit current* $l_{cc}$ 500 ms50.9V0Decaying (aperiodic) component of short circuit current* $l_{cc}$ 500 ms50.7V0Reactance/Resistance Ratio of source* $x'_{/R}$ Time to trip0.066sIn secondsFor rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminals.*YesLogic Interface.YesSelf-Monitoring solid state switching: requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter 									ance with ERE	C G98 Annex A1		
faultfaultPeak Short Circuit current $i_p$ 20 ms51.5V16.33AInitial Value of aperiodic current $A$ 100 ms50.9V0Initial symmetrical short-circuit current* $l_k$ 250 ms50.9V0Decaying (aperiodic) component of short circuit current* $l_c$ 500 ms50.7V0Decaying (aperiodic) component of short circuit current* $i_{DC}$ 500 ms50.7V0Reactance/Resistance Ratio of source* $X_{/R}$ Time to trip0.066sIn secondsFor rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminalsYesValues for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plotYesLogic Interface.YesYes/or NASelf-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected).N/A (Solid state switch means electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	For machin	es with electro-	magnet	ic output			For Inver	ter o	utput			
Initial Value of aperiodic currentA100 ms50.9V0Initial symmetrical short-circuit current* $l_k$ 250 ms50.9V0Initial symmetrical short-circuit current* $l_k$ 250 ms50.9V0Decaying (aperiodic) component of short circuit current* $i_{DC}$ 500 ms50.7V0Reactance/Resistance Ratio of source* $x_{/R}$ Time to trip0.066sIn secondsFor rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminalsTime to trip0.066sIn secondsFor rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminals.Yes* Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plotYesLogic Interface.YesSelf-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected).Yes/or NAIt has been verified that in the event of the solid state switching device failing to disconnect the Micro-generator, the voltage on 50 V within 0.5 s.N/A (Solid state switch means electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	Parameter			Symbol	Va	llue		after	Volts	Amps		
currentImage: Initial symmetrical short-circuit current* $l_k$ Image: Initial symmetrical symmetrical short-circuit current* $l_k$ Image: Initial symmetrical symmetry symme	Peak Short	Circuit current		i <sub>p</sub>			20 ms		51.5V	16.33A		
current* 250 his 50.9V 0   Decaying (aperiodic) component of short circuit current* $i_{DC}$ 500 ms 50.7V 0   Reactance/Resistance Ratio of source* $x_{/R}$ Time to trip 0.066s In seconds   For rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminals. * Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot   Logic Interface. Yes   Self-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected). Yes/or NA   It has been verified that in the event of the solid state switching device failing to disconnect the Micro-generator, the voltage on the output side of the switching device is reduced to a value below 50 V within 0.5 s. N/A (Solid state switch means electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	Initial Value current	e of aperiodic		A			100 m:	S	50.9V	0		
component of short circuit current* 500 ms 50.7V 0   Reactance/Resistance Ratio of source* X/R  Time to trip 0.066s In seconds   For rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminals. * Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot   Logic Interface. Yes   Self-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected). Yes/or NA   It has been verified that in the event of the solid state switching device failing to disconnect the Micro-generator, the voltage on the output side of the switching device is reduced to a value below 50 V within 0.5 s. N/A (Solid state switch means electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	Initial symmetrical short-circuit current*			I <sub>k</sub>			250 ms		50.9V	0		
source* Infectoring 0.0005 In seconds   For rotating machines and linear piston machines the test should produce a 0 s - 2 s plot of the short circuit current as seen at the Micro-generator terminals. * Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot   Logic Interface. Yes   Self-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected). Yes/or NA   It has been verified that in the event of the solid state switching device failing to disconnect the Micro-generator, the voltage on the output side of the switching device is reduced to a value below 50 V within 0.5 s. N/A (Solid state switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	Decaying (aperiodic) component of short circuit current*			i <sub>DC</sub>			500 ms		50.7V	0		
circuit current as seen at the Micro-generator terminals.   * Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot   Logic Interface. Yes   Self-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected). Yes/or NA   It has been verified that in the event of the solid state switching device failing to disconnect the Micro-generator, the voltage on the output side of the switching device is reduced to a value below 50 V within 0.5 s. N/A (Solid state switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	Reactance/ source*	Resistance Rat	io of	×/ <sub>R</sub>			Time to trip		0.066s	In seconds		
Self-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected). Yes/or NA   It has been verified that in the event of the solid state switching device failing to disconnect the Micro-generator, the voltage on the output side of the switching device is reduced to a value below 50 V within 0.5 s. N/A (Solid state switch means electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	circuit curre * Values fo	ent as seen at th r these parame	e <b>Micr</b> o ters sho	o-generat	or te	erminal	S.	-		-		
requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected). N/A (Solid state switch means electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	Logic Inter	face.						Y	Yes			
device failing to disconnect the <b>Micro-generator</b> , the voltage on the output side of the switching device is reduced to a value below 50 V within 0.5 s. electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in 0.5s)	Self-Monitoring solid state switching: No specified test requirements. Refer to EREC G98 Annex A1 A.1.3.6 (Inverter connected).											
Additional comments	device failing to disconnect the Micro-generator, the voltage of						voltage or	i el v us pr dr	electronic switch, Solis inverter uses mechanical dual relay protection with relay checks, which drops the voltage below 50V in			
	Additional of	comments										

