

Form A2-3: Compliance Verification Report for Inverter Connected Power Generating Modules

This form should be used by the **Manufacturer** to demonstrate and declare compliance with the requirements of EREC G99. The form can be used in a variety of ways as detailed below:

1. To obtain Fully Type Tested status

The **Manufacturer** can use this form to obtain **Fully Type Tested** status for a **Power Generating Module** by registering this completed form with the Energy Networks Association (ENA) Type Test Verification Report Register.

2. To obtain Type Tested status for a product

This form can be used by the **Manufacturer** to obtain **Type Tested** status for a product which is used in a **Power Generating Module** by registering this form with the relevant parts completed with the Energy Networks Association (ENA) Type Test Verification Report Register.

3. One-off Installation

This form can be used by the **Manufacturer** or **Installer** to confirm that the **Power Generating Module** has been tested to satisfy all or part of the requirements of this EREC G99/NI.. This form must be submitted to the **DNO** as part of the application.

A combination of (2) and (3) can be used as required, together with Form A2-4 where compliance of the **Interface Protection** is to be demonstrated on site.

Note:

Within this Form A2-3 the term **Power Park Module** will be used but its meaning can be interpreted within Form A2-3 to mean **Power Park Module**, **Generating Unit or Inverter** as appropriate for the context. However, note that compliance must be demonstrated at the **Power Park Module** level.

If the **Power Generating Module** is **Fully Type Tested** and registered with the Energy Networks Association (ENA) Type Test Verification Report Register, the Installation Document (Form A3) should include the **Manufacturer's** reference number (the Product ID), and this form does not need to be submitted.

Where the **Power Generating Module** is not registered with the ENA Type Test Verification Report Register or is not **Fully Type Tested** this form (all or in parts as applicable) needs to be completed and provided to the **DNO**, to confirm that the **Power Generating Module** has been tested to satisfy all or part of the requirements of this EREC G99.

PGM tech	nology	Growatt MIN4200TL- MIN5000TL-XH, Grow	Growatt MIN4200TL-XH, Growatt MIN4600TL-XH, Growatt MIN5000TL-XH, Growatt MIN6000TL-XH				
Manufact	urer name	Growatt New Energy	Growatt New Energy Technology Co., Ltd.				
Address		1st East & 3rd Floor of Building A,Building B,Jiayu Industrial Park,#28,GuangHui Road,LongTeng Community,Shiyan Street,Baoan,District,Shenzhen, P.R.China					
Tel	+86 755 2951 5888	Web site www.ginverter.com					
E:mail	Peng.zhu@growatt.com						
Registered Capacity			6kW				



There are four options for Testing: (1) Fully Type Tested, (2) Partially Type Tested, (3) one-off installation, (4) tested on site at time of commissioning. The check box below indicates which tests in this Form have been completed for each of the options. With the exception of Fully Type Tested PGMs tests marked with * may be carried out at the time of commissioning (Form A4). **Tested option:** 1. Fully 2. 3. One-off 4. Tested on Partially Туре Man. Info. Site at time of Tested Commission-Type Tested ing 0. Fully Type Tested - all tests detailed below completed N/A N/A N/A and evidence attached to this submission N/A 1. Operating Range 2. PQ - Harmonics 3. PQ - Voltage Fluctuation and Flicker 4. PQ – DC Injection (**Power Park Modules** only) 5. Power Factor (PF)* 6. Frequency protection trip and ride through tests* 7. Voltage protection trip and ride through tests* 8. Protection - Loss of Mains Test*, Vector Shift and **RoCoF Stability Test*** 9. LFSM-O Test* 10. Protection - Reconnection Timer* 11. Fault Level Contribution 12. Self-monitoring Solid State Switch 13. Wiring functional tests if required by para 15.2.1 (attach relevant schedule of tests)* 14. Logic Interface (input port)* * may be carried out at the time of commissioning (Form A.2-4). Document reference(s) for Manufacturers' Information:



 Manufacturer
 compliance declaration. - I certify that all products supplied by the company with the above

 Type Tested Manufacturer's 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 G99/NI..

 Signed
 Image: Manufacturer of the manufacturer of an individual component or by an external test house.

 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.



A2-3 Compliance Verification Report –Tests for Type A Inverter Connected Power Generating Modules – test record

1. Operating Range: Two tests should be carried with the **Power Generating Module** operating at **Registered Capacity** and connected to a suitable test supply or grid simulation set. The power supplied by the primary source shall be kept stable within ± 5 % of the apparent power value set for the entire duration of each test sequence.

Frequency, voltage and **Active Power** measurements at the output terminals of the **Power Generating Module** shall be recorded every second. The tests will verify that the **Power Generating Module** 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 Power Park Module the PV primary source may be replaced by a DC source.

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



Engineering Recommendation G99 Form A2-3

Type A Power Generating Modules





2. Power Quality – Harmonics:

For **Power Generating Modules** of **Registered Capacity** of less than 75 A per phase (ie 50 kW) the test requirements are specified in Annex A.7.1.5. These tests should be carried out as specified in BS EN 61000-3-12 The results need to comply with the limits of Table 2 of BS EN 61000-3-12 for single phase equipment and Table 3 of BS EN 610000-3-12 for three phase equipment.

Power Generating Modules with emissions close to the limits laid down in BS EN 61000-3-12 may require the installation of a transformer between 2 and 4 times the rating of the **Power Generating Module** in order to accept the connection to a **Distribution Network**.

For **Power Generating Modules** of **Registered Capacity** of greater than 75 A per phase (ie 50 kW) the installation must be designed in accordance with EREC G5.

Power Generating Module tested to BS EN 61000-3-12									
Power Generating Module rating per phase (rpp)		4.2 kVA		Harmonic % = Measured Value (A) x 23/rating per phase (kVA)					
Harmonic	At 45-55% of Registered Capacity		100% of Registered Capacity		Limit in BS EN 61000-3-12				
	Measured Value MV in Amps	sured Value % Measured Value in Amps MV in Amps		Measured Value MV in Amps	%				
2	0.0317	0.173	0.0348	0.191	0.0532	0.291			
3	0.0906	0.496	0.0797	0.437	0.1064	0.583			
4	0.0209	0.114	0.0338	0.185	0.0409	0.224			
5	0.0282	0.154	0.0290	0.159	0.0482	0.264			
6	0.0343	0.188	0.0363	0.199	0.0243	0.133			
7	0.0555	0.304	0.0472	0.259	0.0628	0.344			
8	0.0336 0.184		0.0307	0.168	0.0446	0.244			
9	0.0583	0.319	0.0587	0.321	0.0382	0.209			



10	0.0300	0.164	0.0338	0.185	0.0502	0.275
11	0.0458	0.251	0.0590	0.323	0.0523	0.286
12	0.0289	0.158	0.0586	0.321	0.0219	0.120
13	0.0400	0.219	0.0542	0.297	0.0862	0.472
THD ¹	-	1.402	-	0.923	-	1.523
PWHD ²	-	1.653	-	1.211	-	1.746

¹ THD = Total Harmonic Distortion

² PWHD = Partial Weighted Harmonic Distortion

Engineering Recommendation G99 Form A2-3

Type A Power Generating Modules



Power Gene phase (rpp)	Power Generating Module rating per phase (rpp)		4.6	kVA	Harmonic % = Measured Valu (A) x 23/rating per phase (kV/		
Harmonic	At 45-55% of R Capacity	egistered	100% of Regist Capacity	ered	Limit in BS EN 61000-3-12		
	Measured Value MV in Amps	%	Measured Value MV in Amps	%	1 phase	3 phase	
2	0.0262	0.131	0.0444	0.222	8%	8%	
3	0.0726	0.363	0.1021	0.511	21.6%	Not stated	
4	0.0195	0.097	0.0205	0.102	4%	4%	
5	0.0188	0.094	0.0270	0.135	10.7%	10.7%	
6	0.0373	0.187	0.0419	0.210	2.67%	2.67%	
7	0.0364	0.182	0.0238	0.119	7.2%	7.2%	
8	0.0429	0.214	0.0395	0.198	2%	2%	
9	0.0428	0.214	0.3065	0.182	3.8%	Not stated	
10	0.0357	0.179	0.0360	0. 180	1.6%	1.6%	
11	0.0425	0.212	0.0484	0.242	3.1%	3.1%	
12	0.0265	0.133	0.0539	0.269	1.33%	1.33%	
13	0.0446	0.223	0.0565	0.282	2%	2%	
THD3	-	1.298	-	0.825	23%	13%	
PWHD ⁴	-	1.509	-	1.044	23%	22%	

³ THD = Total Harmonic Distortion

⁴ PWHD = Partial Weighted Harmonic Distortion



Power Generating Module rating per phase (rpp)		5	k١	VA	Harmonic % = Measured Value (A) x 23/rating per phase (kVA)				
Harmonic	At 45-55% of F Capacity	Registered	100% of Regis Capacity	100% of Registered Capacity			Limit in BS EN 61000-3-12		
	Measured Value MV in Amps	%	Measured Value MV in Amps	%	5	1 phase	3 phase		
2	0.0196	0.090	0.0462		0.213	8%	8%		
3	0.0522	0.240	0.1265		0.582	21.6%	Not stated		
4	0.0288	0.133	0.0544		0.250	4%	4%		
5	0.0188	0.086	0.0326		0.150	10.7%	10.7%		
6	0.0523	0.241	0.0813		0.374	2.67%	2.67%		
7	0.0485	0.223	0.0228		0.105	7.2%	7.2%		
8	0.0411	0.189	0.0434		0.200	2%	2%		
9	0.0442	0.203	0.032		0.147	3.8%	Not stated		
10	0.0438	0.201	0.0441		0.203	1.6%	1.6%		
11	0.0419	0.193	0.0474		0.218	3.1%	3.1%		
12	0.0437	0.201	0.0533		0.245	1.33%	1.33%		
13	0.0640	0.294	0.0562		0.259	2%	2%		
THD ⁵	-	1.074	-	0.	.836	23%	13%		
PWHD ⁶	-	1.304	-	1.	.059	23%	22%		
Power Gene phase (rpp)	erating Module	rating per	6	·	kVA	Harmonic % (A) x 23/rati	6 = Measured Value ing per phase (kVA)		
HarmonicAt 45-55% of RegisteredCapacity		100% of Regis Capacity	100% of Registered Capacity			Limit in BS EN 61000-3-12			
	Measured Valu MV in Amps	ue %	Measured Valu MV in Amps	ie	%	1 phase	3 phase		
2	0.0312	0.119	0.0885	0.339		8%	8%		

⁵ THD = Total Harmonic Distortion

⁶ PWHD = Partial Weighted Harmonic Distortion



3	0.0543	0.208	0.1669	0.640	21.6%	Not stated	
4	0.0294	0.113	0.1043	0.400	4%	4%	
5	0.0166	0.064	0.0798	0.306	10.7%	10.7%	
6	0.0362	0.139	0.0811	0.311	2.67%	2.67%	
7	0.0305	0.117	0.0421	0.161	7.2%	7.2%	
8	0.0427	0.164	0.0631	0.242	2%	2%	
9	0.0342	0.131	0.0318	0.122	3.8%	Not stated	
10	0.0293	0.112	0.0373	0.143	1.6%	1.6%	
11	0.0380	0.146	0.0475	0.182	3.1%	3.1%	
12	0.0526	0.202	0.0406	0.156	1.33%	1.33%	
13	0.0443	0.170	0.0473	0.181	2%	2%	
THD7	-	0.943	-	0.914	23%	13%	
PWHD ⁸	-	1.125	-	1.064	23%	22%	

3. Power Quality – Voltage fluctuations and Flicker:

For **Power Generating Modules** of **Registered Capacity** of less than 75 A per phase (ie 50 kW) these tests should be undertaken in accordance with Annex A.7.1.4.3. Results should be normalised to a standard source impedance, or if this results in figures above the limits set in BS EN 61000-3-11 to a suitable Maximum Impedance.

For **Power Generating Modules** of **Registered Capacity** of greater than 75 A per phase (ie 50 kW) the installation must be designed in accordance with EREC P28.

	Starting			Stopping			Running		
	d max	d c	d(t)	d max	d c	d(t)	P st	P It 2 hours	
Measured Values at test impedance	1.07	0.36	0	1.07	0. 36	0	0.13	0.11	
Normalised to standard	1.07	0.36	0	1.07	0. 36	0	0.13	0.11	

⁷ THD = Total Harmonic Distortion

⁸ PWHD = Partial Weighted Harmonic Distortion



Normalised to required maximum impedance •<	impedance											
$\begin{array}{c c c c c } \medsleskip \m$	Normalised to required maximum impedance	-	-	-	-		-	-	-		-	
Test Impedance R 0.4 Ω XI 0.25 Ω Standard Impedance R 0.4 ^ Ω XI 0.25 ^ Ω Maximum Impedance R 0.4 ^ Ω XI 0.25 ^ Ω Maximum Impedance R 0.4 ^ Ω XI 0.25 ^ Ω * Applies to three phase * Applies to single phase Power Generating Module and Power Generating Modules. ^ Λ ^ Applies to single phase Power Generating Module and Power Generating Modules. ¬ Ω For voltage change and flicker measures restere cource resistance of the generation output is 0.98 or above. Normalised values where the Power Factor of the generation output is 0.98 or above. Normalised value = Measured value x reference source resistance is 0.4 Ω Two phase units in a three phase system reference source resistance is 0.24 Ω Three phase units in a split phase system reference source resistance is 0.24 Ω Three phase system reference source resistance is 0.24 Ω The stopping test sharder Impedance. Grower test of the output is under othe test of the testing notes for the test phase and location of the test need below The duration of these tests and location of the test should be arrife formereduitene to be noted below 20,DEC,2019<	Limits set under BS EN 61000- 3-11	4%	3.3%	3.3%	4%		3.3 %	3.3%	1.0		0.65	5
Test Impedance R 0.4 Ω XI 0.25 Ω Standard Impedance R 0.4 ^ Ω XI 0.25 ^ Ω Maximum Impedance R 0.4 ^ Ω XI 0.25 ^ Ω Maximum Impedance R - Ω XI 0.25 ^ Ω * Applies to three phase and split single phase Power Generating Modules. ^ Λ Ω Ω * Applies to single phase Power Generating Module and Power Generating Modules. ^ Λ Ω For voltage change and flicker measurements the following formula is to be used to convert the measured values to the normalised value × reference source resistance/measured source resistance at test point Single phase units reference source resistance is 0.4 Ω Two phase units in a three phase system reference source resistance is 0.24 Ω Two phase units in a split phase system reference source resistance is 0.24 Ω Where the Power Factor of the output is under 0.98 then the XI to R ratio of the test impedance should be close to that of the Standard Impedance. The stopping test should be a trip from full load operation. The duration of these tests need to comply with the particular requirements set out in the testing notes for the technology under test. Dates and location of the test need to be noted below Test tocation G												
Standard ImpedanceR 0.4^{A} Ω XI 0.25^{A} Ω Maximum ImpedanceR- Ω XI- Ω * Applies to three phasePower factor of the generating Modulesoutput is 0.98 or above. Ω * Applies to single phase Power Generating Module and Power Generating Modules to the normalised values where the Power Factor of the generation output is 0.98 or above.Normalised values to the normalised values where the Power Factor of the generation output is 0.98 or above.Normalised values to the normalised value service resistance is 0.4Ω Normalise value = Measured value x reference source resistance is 0.4Ω Two phase units in a split phase system reference source resistance is 0.24Ω Normalised values to the normalised value is neference source resistance is 0.24Ω Two phase units in a split phase system reference source resistance is 0.24Ω Three phase value is the torup of the output is under 0.98 to ratio of the test in split phase. $0.0EC, 2019$ The duration of these test need to comply with the particular requirements set out in the testing notes for the echnology under test. $0.0EC, 2019$ Test start date $0.0EC, 2019$ Test extend ut or a single Generating Unit. Tests are to be carried out at three defined power levels ±5%. At $23 \ V a 50 \ KW$ three phase Inverter has a current output of 217 A so DC limit is $43 \ KT = 10\%$ 5% 0.0% ImpediateImpediateImpediateImpediate 10% ImpediateImpediateImpediate 10% ImpediateImpediateImpediate 10% ImpediateImpediateImpediate	Test Impedance	R	0.4		Ω	XI		0.25				Ω
Maximum ImpedanceR-ΩXI-Ω* Applies to three phase and split single phase Power Generating Modules to single phase Power Generating Module and Power Generating Modules using two phases on a three phase systemImage: Split single phase Power Generating Module and Power Generating Modules using two phases on a three phase systemImage: Split single phaseImage: Split single phase Power Generating Module and Power Factor of the generation output is 0.98 or above.Image: Split single phase units reference source resistance is 0.4 ΩImage: Split single phase units in a three phase system reference source resistance is 0.4 ΩImage: Split single phase units in a split phase system reference source resistance is 0.24 ΩImage: Split phase system reference source resistance is 0.24 ΩImage: Split phase system reference source resistance is 0.24 ΩWhere the Power Factor of the output is under 0.98 then the XI to R ratio of the test impedance.ImpedanceImpedanceThree phase units reference source resistance is 0.24 ΩImpedanceImpedanceWhere the Power Factor of the output is under 0.98 then the XI to R ratio of the test impedance should be close to that of the Standard Impedance.ImpedanceThe stopping test should be a trip from tull load operation.The duration of these tests need to comply with the particular requirements set out in the testing notes for the test impedance set out on a single Generating Unit. Tests are to be carried out at three defined power levels ±5%. At 230 V a 50 KW three phase Inverter has a current output of 217 A so DC limit is VA meak A.7.1.4.4.Test power level (4.2K)10%10%	Standard Impedance	R	0.4 ^		Ω	XI		0.25 ^				Ω
 * Applies to three phase and split single phase Power Generating Modules. ^ Applies to single phase Power Generating Module and Power Generating Modules using two phases on a three phase system 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 x reference source resistance/measured source resistance at test point. Single phase units reference source resistance is 0.4 Ω Two phase units in a three phase system reference source resistance is 0.24 Ω Two phase units reference source resistance is 0.24 Ω Where the Power Factor of the output is under 0.98 then the XL to R ratio of the test impedance should be close to that of the Standard Impedance. The stopping test should be a trip from full load operation. The duration of these tests need to comply with the particular requirements set out in the testing notes for the chology under test. Dates and location of the test need to be noted below Test start date 20,DEC,2019 Test end date 20,DEC,	Maximum Impedance	R	-		Ω	XI		-				Ω
Test start date20,DEC,2019Test end date20,DEC,2019Test locationGrowatt R&D Test Lab4. Power quality - DC injection: The tests should be carried out on a single Generating Unit. Tests are to be carried out at three defined power levels ±5%. At 230 V a 50 kW three phase Inverter has a current output of 217 A so DC limit is 543 mA. These tests should be undertaken in accordance with Annex A.7.1.4.4.10%55%10%	 * Applies to three phase and split single phase Power Generating Modules. ^ Applies to single phase Power Generating Module and Power Generating Modules using two phases on a three phase system 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 x reference source resistance/measured source resistance at test point Single phase units reference source resistance is 0.4 Ω Two phase units in a three phase system reference source resistance is 0.24 Ω Three phase units reference source resistance is 0.24 Ω Where the Power Factor of the output is under 0.98 then the XI to R ratio of the test impedance should be close to that of the Standard Impedance. The stopping test should be a trip from full load operation. The duration of these tests need to comply with the particular requirements set out in the testing notes for the 											
Test location Growatt R&D Test Lab 4. Power quality – DC injection: The tests should be carried out on a single Generating Unit. Tests are to be carried out at three defined power levels ±5%. At 230 V a 50 kW three phase Inverter has a current output of 217 A so DC limit is 543 mA. These tests should be undertaken in accordance with Annex A.7.1.4.4. Test power level (4.2K) 10% 55% 100%	Test start da	te	20,DEC	,2019		Test	end d	ate		20,DE	C,20′	19
4. Power quality – DC injection: The tests should be carried out on a single Generating Unit. Tests are to be carried out at three defined power levels ±5%. At 230 V a 50 kW three phase Inverter has a current output of 217 A so DC limit is 543 mA. These tests should be undertaken in accordance with Annex A.7.1.4.4. Test power level (4.2K) 10% 55% 100%	Test location	l	Growatt	R&D Tes	st Lab							
Test power level (4.2K) 10% 55% 100%	4. Power quality – DC injection: The tests should be carried out on a single Generating Unit . Tests are to be carried out at three defined power levels ±5%. At 230 V a 50 kW three phase Inverter has a current output of 217 A so DC limit is 543 mA. These tests should be undertaken in accordance with Annex A.7.1.4.4.											
	Test power le	evel (4.2	()	10%			55	%	1	00%		

energy**networks** association

ype A Power Generating Modules	
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Recorded value in Amps	24.9mA	28.5mA	30mA
as % of rated AC current	0.14%	0.16%	0.16%
Limit	0.25%	0.25%	0.25%
Test power level (4.6K)	10%	55%	100%
Recorded value in Amps	28.6mA	30.1mA	31.6mA
as % of rated AC current	0.14%	0.15%	0.16%
Limit	0.25%	0.25%	0.25%
Test power level (5K)	10%	55%	100%
Recorded value in Amps	29.8mA	30.5mA	32.2mA
as % of rated AC current	0.14%	0.14%	0.15%
Limit	0.25%	0.25%	0.25%
Test power level (6K)	10%	55%	100%
Recorded value in Amps	34.7mA	36.6mA	38.2mA
as % of rated AC current	0.13%	0.14%	0.15%
Limit	0.25%	0.25%	0.25%

5. Power Factor: The tests should be carried out on a single Power Generating Module. Tests are to be carried out at three voltage levels and at Registered Capacity. Voltage to be maintained within ±1.5% of the stated level during the test. These tests should be undertaken in accordance with Annex A.7.1.4.2.

Voltage	0.94 pu (216.2 V)	1 pu (230 V)	1.1 pu (253 V)	
Measured value	0.9987	0.9989	0.9992	
Power Factor Limit –leading	>0.95	>0.95	>0.95	
Power Factor Limit –lagging	>0.98	>0.98	>0.98	

6. Protection – Frequency tests: These tests should be carried out in accordance with the Annex A.7.1.2.3.

Function	Setting		Trip test		"No trip tests"		
	Frequency	Time delay	Frequency	Time delay	Frequency /time		Confirm no trip
U/F	48Hz	0.5 s	47.96Hz	0.513s	48.2 25 s	Hz	No trip



					47.8 I 0.45 s	Ηz	No trip
O/F	52 Hz	1.0 s	52.01 Hz	1.016 s	51.8 I 120 s	Ηz	No trip
					52.2 I 0.98 s	Ηz	No trip

Note. For frequency trip tests the frequency required to trip is the setting \pm 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 \pm 0.2 Hz and for the relevant times as shown in the table above to ensure that the protection will not trip in error.

7. Protection – Voltage tests: These tests should be carried out in accordance with Annex A.7.1.2.2.

Function	Setting		Trip test		"No trip tests"	
	Voltage	Time delay	Voltage	Time delay	Voltage /time	Confirm no trip
U/V stage 1	195.5 V	3.0 s	195.2V	3 .14s	199.5 V 5s	No trip
U/V stage 2	138.0 V	2.0 s	137.5 V	2 .02s	142.0V 2.5s	No trip
					134 V 1.98 s	No trip
O/V	253 V	0.5 s	253.4V	0.524 s	249 V 5.0 s	No trip
					257V 0.45 s	No trip

Note for Voltage tests the Voltage required to trip is the setting ± 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 ± 4 V and for the relevant times as shown in the table above to ensure that the protection will not trip in error.

8.Protection – Loss of Mains test: These tests should be carried out in accordance with BS EN 62116. Annex A.7.1.2.4.

The following sub set of tests should be recorded in the following table.

Test Power and imbalance	33%	66%	100%	33%	66%	100%
	-5% Q	-5% Q	-5% P	+5% Q	+5% Q	+5% P
	Test 22	Test 12	Test 5	Test 31	Test 21	Test 10
Trip time. Limit is 0.5s	0.25s	0.31s	0.32s	0.28s	0.32s	0.28s



Loss of Mains Protection, Vector Shift Stability test. This test should be carried out in accordance with Annex A.7.1.2.6.								
	Start Frequency	Chan	ge	Confirm no trip				
Positive Vector Shift	49.5 Hz	+50 d	legrees	No trip				
Negative Vector Shift	50.5 Hz	- 50 d	legrees	No trip				
Loss of Mains P A.7.1.2.6.	rotection, RoC	oF Sta	bility test: This test s	should be carried out in	accord	ance with Annex		
Ramp range	Test frequency	ramp:		Test Duration		Confirm no trip		
49.0 Hz to 51.0 Hz	+0.95 Hzs ⁻¹			2.1 s	2.1 s			
51.0 Hz to 49.0 Hz	-0.95 Hzs ⁻¹			2.1 s		No trip		
9. Limited Freque specific threshold This test should b	iency Sensitive frequency of 50 e carried out in a	Mode .2 Hz a	e – Over frequency and Droop of 4%. ance with Annex A.7.1	test: The test should b	e carri	ed out using the		
Active Power res	ponse to rising f undertaken in a	requer ccorda	ncy/time plots are attac nce with Annex A.7.2.	ched if frequency 4.	Y/N			
Alternatively, simu	ulation results sh	ould be	e noted below:					
Test sequence at Registered Capacity >80%	Measured Act i Power Output	ve	Frequency	Primary Power Sourc	e	Active Power Gradient		
Step a) 50.00Hz ±0.01Hz	6043.47W		50.001 Hz	6110.76W		-		
Step b) 50.25Hz ±0.05Hz	5851.32W		50.251 Hz			-		
Step c) 50.70Hz ±0.10Hz	4501.23W		50.702 Hz			-		
Step d) 51.15Hz ±0.05Hz	3151.28W		51.151 Hz			-		
Step e) 50.70Hz ±0.10Hz	4502.12W		50.701 Hz			-		



Step f) 50.25 ±0.05Hz	öΗz	5850.15W		50.251 Hz		-	
Step g) 50.00 ±0.01Hz)Hz	6051.47W		50.002 Hz			
Test sequenc at Registered Capacity 40% 60%	e d % -	Measured Active Power Output	9	Frequency	Primary Power Source	Active Power Gradient	
Step a) 50.00 ±0.01Hz)Hz	3012.35W		50 Hz	3025.9W	-	
Step b) 50.25Hz ±0.05Hz		2926.32W		50.251 Hz		-	
Step c) 50.70Hz ±0.10Hz		2251.31W		50.701 Hz		-	
Step d) 51.15Hz ±0.05Hz		1576.12W		50.151 Hz		-	
Step e) 50.70Hz ±0.10Hz		2252.01W		50.70 Hz		-	
Step b) 50.25 ±0.05Hz	δHz	2925.11W		50.251 Hz			
Step a) 50.00Hz ±0.01Hz		3018.12W		50 Hz			
10. Protection – Re-connection timer.							
Test should prove that the reconnection sequence starts after a minimum delay of 20 s for restoration of voltage and frequency to within the stage 1 settings of Table 10.1.							
Time delay Measured delay setting		Checks on no reconnection when voltage or frequency is brought to just outside stage 1 limits of Table 10.1.					

60S60SAt257.0 VAt 191.5 VAt 47.9 HzAt 52.1 HzConfirmation
that the Power
Generating Module does not re-
connect.YesYesYesYes

11. Fault level contribution : These tests shall be carried out in accordance with EREC G99 Annex A.7.1.5.							
For Inverter output							
Time after fault	Volts	Amps					
20ms 81.1V 27.3A							



100ms	75.3V	22.5A							
250ms	0ms 77.9V 16.3A								
500ms	74.5V 8.8A								
Time to trip	0.15s In seconds								
12. Self-Monitoring solid state sw	12. Self-Monitoring solid state switching: No specified test requirements. Refer to Annex A.7.1.7.								
It has been verified that in the event of the solid state switching device failing to disconnect the Power Park Module , the voltage on the output side of the switching device is reduced to a value below 50 volts within 0.5 s.									
13. Wiring functional tests: If required by para 15.2.1.									
Confirm that the relevant test schedule is attached (tests to be undertaken at time of NA commissioning)									
14. Logic interface (input port).									
Confirm that an input port is provided and can be used to shut down the module.									
Additional comments.									
This equipment is equipped with RJ45 terminal for logic interface that being received the signal from the DNO, the connection should be installed per installation manual, and the signal should be a simple binary output that captured by RJ45 terminal(PIN 5 and 1 for detecting the signal). Once the signal actived, the inverter will reduce its active power to zero within 5s.									