

ENA Engineering Recommendation G83 Issue 2 2012

Type Verification Test Report

Type Approval and manufacturer/supplier declaration of compliance with the requirements of Engineering Recommendation G83/2.

Recommendation G83/2.				
SSEG Type		GW3000D-NS/GW3600-NS/GW3600D-NS		
System Supplier name		Jiangsu GoodWe Po	ower Supply Technology Co.,Ltd.	
Address	NO.1	89 Kun Lun Shan Roa	ad, Suzhou New District, Jiangsu,china	
Tel +86 512 62	239 7998	Fax	+86 512 6239 7972	
E:mail service@good	dwe.com.cn	Web site	http://www.goodwe.com.cn	
		Connectio	n Option	
Maximum rated capacity(use separate	3	kW single phase		
sheet if more than one connection option)	3.68	kW single phase		
	3.68	kW single phase		

SSEG manufacturer/supplier declaration.

I certify on behalf of the company named above as a manufacturer/supplier of Small Scale Embedded Generators, that all products manufactured/supplied by the company with the above SSEG Type reference number will be manufactured and tested to ensure that they perform as stated in this Type Verification Test Report, prior to shipment to site and that no site modifications are required to ensure that the product meets all the requirements of G83/2.



Power Quality. Harmonics									
			t procedure in A	nnex A or B 1.4.1	- /				
SSEG	rating per phase				NV=MV*3.68/rpp				
		rated ouput		ted output					
	k۱	N		W					
Harmonic	Measured	Normalized	Measured	Normalized	Limit inBS	Higher limit			
	Value (MV) in	Value (NV) in	Value (MV) in	Value (NV) in	EN61000-3-2	for odd			
	Amps	Amps	Amps	Amps	in Amps	harmonics 21			
						and above			
2nd	0.05	0.087	0.075	0.116	1.080				
3rd	0.091	0.125	0.138	0.157	2.300				
4th	0.014	0.031	0.008	0.031	0.430				
5th	0.035	0.049	0.01	0.034	1.140				
6th	0.022	0.041	0.002	0.037	0.300				
7th	0.035	0.069	0.003	0.056	0.770				
8th	0.012	0.04	0.02	0.061	0.230				
9th	0.003	0.059	0.029	0.071	0.400				
10th	0.011	0.061	0.011	0.043	0.184				
11th	0.053	0.079	0.019	0.076	0.330				
12th	0.017	0.047	0.018	0.052	0.153				
13th	0.036	0.082	0.014	0.056	0.210				
14th	0.01	0.051	0.028	0.053	0.131				
15th	0.028	0.061	0.03	0.076	0.150				
16th	0.015	0.044	0.001	0.055	0.115				
17th	0.013	0.053	0.036	0.062	0.132				
18th	0.023	0.043	0.009	0.046	0.102				
19th	0.017	0.054	0.03	0.071	0.118				
20th	0.001	0.039	0.004	0.049	0.092				
21th	0.014	0.058	0.029	0.073	0.107	0.160			
22th	0.004	0.035	0.035	0.042	0.084				
23th	0.037	0.055	0.025	0.059	0.098	0.147			
24th	0.014	0.041	0.001	0.037	0.077				
25th	0.02	0.039	0.023	0.048	0.090	0.135			
26th	0.006	0.028	0.016	0.035	0.071				
27th	0.015	0.037	0.03	0.05	0.083	0.124			
28th	0.001	0.022	0.003	0.037	0.066				
29th	0.02	0.038	0.011	0.051	0.078	0.117			
30th	0.007	0.028	0.012	0.026	0.061				
31th	0.017	0.03	0.023	0.049	0.073	0.109			
32th	0.009	0.022	0.019	0.029	0.058				
33th	0.016	0.04	0.01	0.041	0.068	0.102			
34th	0.006	0.02	0.019	0.037	0.054				
35th	0.014	0.033	0.015	0.047	0.064	0.096			



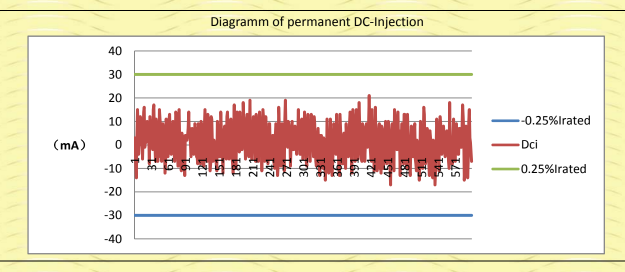
36th	0.01	0.026	0.007	0.026	0.051	
37th	0.007	0.022	0.01	0.038	0.061	0.091
38th	0.004	0.019	0.011	0.024	0.048	
39th	0.008	0.074	0.015	0.09	0.058	0.087
40th	0.009	0.018	0.012	0.025	0.046	

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.

Flicker								P
The requirement is specified	l in section	5.4.2, te	st procedu	re in Anne	x A or B 1.	4.3		
		Starting			Stopping		Rur	nning
	d _{max}	d _c	d _(t)	d _{max}	d _c	d _(t)	P _{st}	P _{lt} 2 hours
Measured values	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.07
Normalised to standard	/			/		/	//	
impedance and 3.68kW for	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.07
multiple units					_	/	//	-
Limits set under BS EN	4%	3.3%	3.3%	4%	3.3%	3.3%	1.0	0,65
61000-3-2	770	3.370	500ms	470	3.370	500ms	1.0	0,03
Test start date	2015.10	.27 15:50		Test end	date		2015.10.27	15:50

Power quality. DC inject	on		D
The requirement is specified			
Test level power	10%	55%	100%
Recorded value	10mA	4mA	3mA
As % of ratedAC current	0.077%	0.03%	0.02%
Limit	0.25%	0.25%	0.25%





Power Qualit	y. Power factor			D							
The requiremen	The requirement is specified in section 5.6, test procedure in Annex A or B 1.4.2										
	216.2V	230V	253V	Measured at three voltage levels and at full							
Measured value	0.999	0.999	0.999	output. Voltage to be maintained within ±1.5% of the stated level during the test.							
Limit	>0.95	>0.95	>0.95								

Protection. Frequency test								
The requirement	The requirement is specified in section 5.3.1, test procedure in Annex A or B 1.3.3							
Function	Set	ting	Trip	test	No trip	test		
	Fraguency	Time delay	Frequency	Time delay	Frequency /	Confirm no		
	Frequency	Time delay	rrequericy	Time delay	time	trip		
U/F stage 1	47.5Hz	20s	47.53 Hz	20.25 s	47.7Hz	no trin		
O/F Stage 1	47.5П2	205	47.53 HZ	20.25 \$	25s	no trip		
U/F ctage 2	47Hz	0.5s	47.03 Hz	816 ms	47.2Hz	no trin		
U/F stage 2	4/П2	0.58	47.03 HZ	910 1112	19.98s	no trip		
				1	46.8 Hz	no tvin		
					0.48s	no trip		
O/F stage 1	E1 EU-	000	F1 47 Uz	00.2.6	51.3Hz	no trin		
O/F stage 1	51.5Hz	90s	51.47 Hz	90.3 s	95s	no trip		
O/F store 2	F2U-	0.50	F1 07 H-	000	51.8Hz	no tvin		
O/F stage 2	52Hz	0.5s	51.97 Hz	886ms	89.98s	no trip		
					52.2Hz	no trin		
					0.48s	no trip		

Protection. Vo	oltage test					P	
The requirement is specified in section 5.3.1, test procedure in Annex A or B 1.3.2							
Function	Set	ting	Tri	p test	No trip	test	
	Voltage	Time delay	Voltage	Time delay	Voltage / time	Confirm no trip	
U/V stage 1	200.1V	2.5s	202.3 V	2.93 s	204.1V 3.5s	no trip	
U/V stage 2	184V	0.5s	185.6 V	900ms	188V 2.48s	no trip	
					180v 0.48 sec	no trip	
O/V stage 1	262.2V	1.0s	261.2 V	1.41s	261.9V 1.41sec	no trip	
O/V stage 2	273.7V	0.5s	270.7 V	992ms	269.7V 0.922s	no trip	
	3 3				277.7V 0.48s	no trip	



Protection. Loss inverters can be te		116.				
Test Power and imbalance	33% -5% Q	66% -5% Q	100% -5% P	33% +5% Q	66% +5% Q	100% +5% P
Trip time. Limit is 0.5s	0.338	0.388	0.398	0.344	0.353	0.364

Protection. Frequency change, Stability test							
The requirement is specified in section 5.3.3, test procedure in Annex A or B 1.3.6							
	Start	Change	End	Confirm no			
	Frequency		Frequency	trip			
Positive Vector Shift	49.5Hz	+9 degrees		no trip			
Negative Vector Shift	50.5Hz	- 9 degrees		no trip			
Positive Frequency drift	49.5Hz	+0.19Hz/sec	51.5Hz	no trip			
Negative Frequency drift	50.5Hz	-0.19Hz/sec	47.5Hz	no trip			

Protection. Re-connection time									
The requirement is specified in section 5.3.4 Automatic Reconnection, test procedure in Annex A									
or B 1.3.5									
Test should prove that the reconnection sequence starts after a minimum delay of 20 seconds for restoration of									
voltage and frequency to wi	thin the stage 1 settings o	of table 1.							
		Voltage							
Time dela	Time delay setting Measured delay time(s)								
20)s		43.1 s						
	Fr	requency							
Time dela	y setting		Measured delay time	(s)					
20)s		42.9 s						
	Checks on no reconne	ection when voltage	e or frequency is brough	nt to just outside					
	stage 1 limits of table 1.								
	At 266.2V	At 196.1V	At 47.4Hz	At 51.6Hz					
Confirmation that the	no reconnection	no reconnection	no reconnection	no reconnection					
SSEG does not re-connect.	no reconnection	no reconnection	no reconnection	no reconnection					



Short circuit Current Contribution								
The requirement is specified in section 5.7, test procedure in Annex A or B 1.4.6								
For a directly co	oupled SSEG			For a Inverter SS	EG			
Parameter	Symbol	Value	Time after fault	Volts	Amps			
Peak Short Circuit current		- /	20ms	12.2V	300mA			
Initial Value of aperiodic current		/ (/ / / / / / / / / / / / / / / / / /	100ms	10.1V	250mA			
Initial symmetrical short-circuit current*	11/1		250ms	11.5V	420mA			
Decaying (aperiodic) component of short circuit current*			500ms	12.5V	350mA			
Reactance/Resistance Ratio of source*			Time to trip	53ms	In seconds			

Self Monitoring – Solid state Disconnection

The requirement is specified in section 5.3.1, No specified test requirements.

N/A

Not applicable since electro-mechanical relays are used.

Additional comments

GW3000D-NS/GW3600-NS is similar to GW3600D-NS in circuit and construction except for output rating of current and power. The test result can refer to GW3600D-NS.