

## TYPE TEST SHEET

This Type Test sheet shall be used to record the results of the type testing of Generating unit between 16A per phase and 17KW per phase maximum output at 230V(17KW limit single phase,34KW limit split phase,50KW limit 3 phase)

It include the Generating Units supplier declaration of compliance with requirements of Engineering Recommendation G59/3

Type Tested reference number			Growatt 30000TL3/ Growatt 33000TL3			
Generating unit technology		Photovoltaic inverter				
System Supplier name			Shenzhen Growatt New Energy Co., Ltd			
Address			1st East & 3rd Floor, Jiayu Industrial Zone, Xibianling, Shangwu			
		Villa	Village, Shiyan, Baoan District, Shenzhen, P.R.China			
Tel.	+86 755 2951 5888		Fax	+86 755 2747 2131		
E:mail	info@ginverter.com		Web site	www.ginverter.com		

		Connection Option
	N/A	kW single phase, single, split or three phase system
Maximum export capacity	30	kW three phase
	33	kW three phase
	N/A	kW two phases in three phase system
	N/A	kW two phases split phase system

## System supplier declaration.

I certify on behalf of the company named above as a supplier of a Generating unit, that all products supplied by the company with the above Type Test 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 G59/3.

Signed James Wang	On behalf of	Shenzhen Growatt New Energy Co., Ltd
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Note that testing can be done by the manufacturer of an individual component, by an external test house, or by the supplier of the complete system, or any combination of them as appropriate.

Where parts of the testing are carried out by persons or organizations other than the supplier then the supplier 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.

The family product model is made by the following products:

Growatt 30000TL3

Growatt 33000TL3

The model Growatt 30000TL3 is as the representative test models in this report.



	iality. Harmon Models:	Growatt 30			Harmonic %	6=Measured Value
					-	23/rating per
Generating	g Unit rating per	phase(rpp)	30000	KVA	phase (KVA	
Harmonic	At45-55% of ra	ated output	100% of rated	loutput	_	61000-3-12
			onic current			01000 0 12
	AVG	erage narm		results – r	nase I	
	Measured	%	Measured	%	Limit	Result
	Value (MV)		Value (MV)			
	in Amps		in Amps			
1	21.933	99.976	44.037	99.986	-	
2	0.039	0.179	0.035	0.080	8.00%	PASS
3	0.040	0.184	0.051	0.115	21.60%	PASS
4	0.021	0.095	0.041	0.092	4.00%	PASS
5	0.409	1.865	0.576	1.309	10.70%	PASS
6	0.024	0.107	1.309	0.061	2.67%	PASS
7	0.221	1.009	0.379	0.860	7.20%	PASS
8	0.036	0.164	0.043	0.097	2.00%	PASS
9	0.043	0.197	0.055	0.125	3.80%	PASS
10	0.019	0.086	0.039	0.089	1.60%	PASS
11	0.036	0.162	0.185	0.419	3.10%	PASS
12	0.008	0.038	0.017	0.038	1.33%	PASS
13	0.019	0.087	0.098	0.222	2.00%	PASS
THD (	At 100% rated ou	utput)	1.674	1%	13%	PASS
	Ave	erage harm	onic current	results – P	hase 2	
	Measured	%	Measured	%	Limit	Result
	Value (MV)		Value (MV)			
	in Amps		in Amps			
1	21.769	99.975	43.894	99.987	-	
2	0.047	0.216	0.058	0.132	8.00%	PASS
3	0.049	0.224	0.038	0.088	21.60%	PASS
4	0.017	0.079	0.018	0.041	4.00%	PASS
5	0.426	1.958	0.570	1.299	10.70%	PASS
6	0.008	0.038	0.009	0.021	2.67%	PASS
7	0.214	0.981	0.369	0.842	7.20%	PASS
8	0.020	0.090	0.027	0.061	2.00%	PASS
9	0.027	0.126	0.025	0.058	3.80%	PASS
10	0.012	0.053	0.024	0.056	1.60%	PASS
11	0.044	0.201	0.169	0.384	3.10%	PASS
12	0.005	0.023	0.013	0.030	1.33%	PASS
13	0.016	0.074	0.089	0.203	2.00%	PASS
15	0.010	0.07				



	Average harmonic current results – Phase 3							
	Measured Value (MV)	%	Measured Value (MV)	%	Limit	Result		
	in Amps		in Amps					
1	22.039	99.974	44.192	99.986	-			
2	0.046	0.208	0.047	0.107	8.00%	PASS		
3	0.079	0.359	0.065	0.148	21.60%	PASS		
4	0.023	0.106	0.032	0.072	4.00%	PASS		
5	0.423	1.918	0.565	1.279	10.70%	PASS		
6	0.019	0.087	0.027	0.061	2.67%	PASS		
7	0.247	1.122	0.395	0.894	7.20%	PASS		
8	0.018	0.083	0.019	0.044	2.00%	PASS		
9	0.018	0.081	0.034	0.078	3.80%	PASS		
10	0.011	0.048	0.020	0.044	1.60%	PASS		
11	0.047	0.214	0.180	0.407	3.10%	PASS		
12	0.006	0.027	0.020	0.045	1.33%	PASS		
13	0.016	0.072	0.081	0.183	2.00%	PASS		
THD (A	At 100% rated ou	utput)	1.648	3%	13%	PASS		



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Power Quality. Voltage fluctuations and Flicker.								
Models: Growatt 3	30000	TL3	Measured Va	lues at standard	imped	ance	Limits set under	
			L1	L2	L3		BS EN 61000-3-2	
	dr	nax	0.286%	0.135%	0.	137%	4%	
Starting	(	dc	0.030%	0.026%	0.	028%	3.30%	
	d(t)		0.000s	0.000s	0.000s		0.5s	
	dmax		0.286%	0.135%	0.137%		4%	
Stopping	(	dc	0.030%	0.026%	0.	028%	3.30%	
	d	(t)	0.000s	0.000s	0.	.000s	0.5s	
	F	Pst	0.064	0.277	0	.149	1	
Running	Pit 2		0.028	0.121	0	0.065	0.65	
Test start date			1.5.2015 <b>Test end dat</b>		d date		1.5.2015	
Test location Grow			ratt R&D Labora	atories				

Power quality. DC injection and Power factor.						
Tost nower low	<b>T</b>		DC injection			
Test power level		10%	55%	100%		
Test Value	L1	19mA	22.6mA	22.3mA		
	L2	36.1mA	28.6mA	30.9mA		
	L3	27.8mA	19.2mA	25.1mA		
Limit(0.25% of rated A	C current)	108.6mA	108.6mA	108.6mA		
Tost now or low	al	Power factor				
Test power lev	ei	221Vac	230Vac	256Vac		
Test Value		0.995	0.996	0.996		
Limit		>0.95	>0.95	>0.95		

Protection. Frequency tests.									
Function	Setting		Trip	test	"No trip tests"				
	Frequency Time delay		Frequency	Time delay	Frequency	Confirm no			
					/time	trip			
U/F stage1	47.53Hz	20.09S	47.53Hz	20.19S	47.73Hz/25s	No Trip			
U/F stage2	47Hz	638.2ms	47Hz	749ms	47.2Hz/19.98s	No Trip			
					46.8Hz/0.48s	No Trip			
O/F stage1	51.47Hz	90.36S	51.48Hz	90.44S	51.27Hz/95s	No Trip			
O/F stage2	52Hz	575.7ms	52.01Hz	661ms	51.8Hz/89.98s	No Trip			
	52.2Hz/0.48s No Trip								
Noto For fr	auoncy Trin t	osts the Frequ	uoncy roquird	to trip is the	sotting $\pm 0.1$ Hz	In order to			

Note. For frequency Trip tests the Frequency requird 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 protection 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.



Sett				Protection. Voltage tests.									
	Setting		test	"No trip tests"									
Voltage Time delay		Voltage	Time delay	Voltage/time	Confirm no								
					trip								
201V	2.6S	200.6V	2.65S	205.1V/3.5s	No Trip								
184.5V	600ms	184.1V	639ms	188.5V/2.48s	No Trip								
				180.5V/0.48s	No Trip								
262.2V	1.1S	261.4V	1.12S	258.2V/2.0s	No Trip								
273.7V	600ms	273.1V	633ms	269.7V/0.98s	No Trip								
				277.7V/0.48s	No Trip								
	201V 184.5V 262.2V	201V 2.6S   184.5V 600ms   262.2V 1.1S	201V 2.6S 200.6V   184.5V 600ms 184.1V   262.2V 1.1S 261.4V	201V 2.6S 200.6V 2.65S   184.5V 600ms 184.1V 639ms   262.2V 1.1S 261.4V 1.12S	201V 2.6S 200.6V 2.6SS 205.1V/3.5s   184.5V 600ms 184.1V 639ms 188.5V/2.48s   262.2V 1.1S 261.4V 1.12S 258.2V/2.0s   273.7V 600ms 273.1V 633ms 269.7V/0.98s								

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							
Test Design and Such also as	33%	66%	100%	33%	66%	100%	
Test Power and imbalance	-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	0.188	0.140	0.119	0.186	0.132	0.168	

Protection. Frequency change, Stability test.									
	Start Frequency	Change	End Frequency	Confirm no trip					
Positive Vector Shift	49.5Hz	+9degrees		No trip					
Negative Vector Shift	50.5Hz	-9degrees		No trip					
Positive Frequency drift	49.5Hz	+0.19Hz/sec	51.47Hz	No trip					
Negative Frequency drift	50.5Hz	-0.19Hz/sec	47.53Hz	No trip					

Protection. Re-connection timer.								
Time delay	Time delay Measured		Checks on no reconnection when voltage or frequency is					
setting	delay	brought to just outside stage 1 limits of table 10.5.7.1						
65s	71.5s	At 266.2V	At 197V	At 47.43Hz	At 51.57Hz			
Confirmation	that the	No	No	No	No			
Generating U	nit does not	reconnection	reconnection	reconnection	reconnection			
re-connect								



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Fault level contribution.					
For machines with electro-magnetic output			For Inverter Output		
Parameter	Symbol	Value	Time after fault	Volts	Amps
Peak Short Circuit current	<b>İ</b> p		20ms	25.8V	0.98
Initial Value of aperiodic current	А		100ms	25.6V	0.98
Initial symmetrical short-circuit current	<b>/</b> k		250ms	25.3V	0.94
Decaying component of short circuit current	<b>İ</b> DC		500ms	25.3V	0.92
Reactance/Resistance Ratio of source	X/R		Time to trip	20ms	In seconds
For rotating machines and linear piston machines the test should produce a 0s-2s plot of the sort					
circuit current as seen as the Generating Unit terminals					