

Certificate of Conformity

Certificate Number: CN-PV-210129

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

Applicant Name & Address: Shenzhen Growatt New Energy Co., Ltd.

2F and 3F, Building 4, Jiayu Company Industrial Park, Xibianling, Shangyu

Village, Shiyan Street, Bao'an District, Shenzhen, China

Product Description: Hybrid inverter / AC Coupled inverter

Ratings & Principle See Annex to Certificate of Conformity Characteristics:

Models/Type References: SPH 4000TL3 BH-UP, SPH 5000TL3 BH-UP, SPH 6000TL3 BH-UP,

SPH 7000TL3 BH-UP, SPH 8000TL3 BH-UP, SPH 10000TL3 BH-UP, SPA 4000TL3 BH-UP, SPA 5000TL3 BH-UP, SPA 6000TL3 BH-UP, SPA 7000TL3 BH-UP, SPA 8000TL3 BH-UP, SPA 10000TL3 BH-UP

Brand Name: GROWATT

Specification/Standard: EN 50549-1: February 2019, Requirements for generating plants to be

connected in parallel with distribution networks

Part 1: Connection to a LV distribution network - Generating

plants up to and including Type B

Type approval for type B

Certificate Issuing Office Name Intertek Testing Services Ltd. Shanghai

& Address: West Area, 2nd Floor, No. 707, Zhangyang Road China (Shanghai) Pilot Free

Trade Zone, Shanghai, P. R. China

Test Report Number: 210121014GZU-007

According to Annex H of the standard EN 50549 1:2019, generating plants compliant with the clauses of this European Standard are considered to be compliant with the relevant Article of COMMISSION REGULATION (EU) 2016/631, provided, that all settings as provided by the DSO and the responsible party are complied with.

Additional information in Appendix.

/ suste

Signature

Certification Manager: Grady Ye

Date: 03 June 2021



This is an Appendix to Certificate of Conformity Number: CN-PV-210129.

Model	SPH 4000 TL3 BH-UP	SPH 5000 TL3 BH-UP	SPH 6000 TL3 BH-UP	SPH 7000 TL3 BH-UP	SPH 8000 TL3 BH-UP	SPH 10000 TL3 BH-UP	
Input data(DC)							
Max. recommended PV	6000W	7500W	9000W	10500W	12000W	15000W	
power (for module STC)		-0	0 (8)				
Max. DC voltage	1000V	1000V	1000V	1000V	1000V	1000V	
Start voltage	120V	120V	120V	120V	120V	120V	
Nominal voltage	600V	600V	600V	600V	600V	600V	
MPP voltage range	120~1000V	120~1000V	120~1000V	120~1000V	120~1000V	120~1000V	
No. of MPP trackers	2	2	2	2	2	2	
No. of PV strings per MPP	1	1	1	1	1	1	
trackers							
Max. input current per MPP	13.5/13.5A	13.5/13.5A	13.5/13.5A	13.5/13.5A	13.5/13.5A	13.5/13.5A	
trackers					y.		
Max. short- circuit current per	16.9A/16.9A	16.9A/16.9A	16.9A/16.9A	16.9A/16.9A	16.9A/16.9A	16.9A/16.9A	
MPP trackers							
Output / Input da	ata(AC)	#		#	#		
AC nominal power	4000W	5000W	6000W	7000W	8000W	10000W	
Max. AC apparent power	4000VA	5000VA	6000VA	7000VA	8000VA	10000VA	
Nominal AC voltage	3W+N+PE , 230V/400V;						
AC grid frequency	50 Hz;						
Max. output current	6.1A	7.6A	9.1A	10.6A	12.1A	15.2A	
Power factor	0.8leading ~ 0.8lagging						



This is an Appendix to Certificate of Conformity Number: CN-PV-210129.

Stand alone(AC power)								
AC nominal output power	4000W	5000W	6000W	7000W	8000W	10000W		
Max. AC apparent power	4000VA	5000 VA	6000 VA	7000 VA	8000 VA	10000 VA		
Nominal AC voltage	3W+N+PE , 230V/400V;							
Nominal AC frequency	50/60Hz							
Max. output current	6.1A	7.6A	9.1A	10.6A	12.1A	15.2A		
Battery data (D	Battery data (DC)							
Battery voltage range	100~550V							
Max. charging / discharging current	25A							
Continuous charging / discharging power	4000W	5000W	6000W	7000W	8000W	10000W		
Type of battery	lithium battery / Lead-acid battery							
Capacity of battery	7.68~76.8kWh							
Others								
Technology	Transformerless							
Protection degree	IP 65							
Operating temperature range	$-25~^{\circ}\text{C} \sim +60~^{\circ}\text{C}$ With derating above 45 $^{\circ}\text{C}$							
Pollution degree	III							
Protective Class	Class I							
Software Version	YA1.0							



This is an Appendix to Certificate of Conformity Number: CN-PV-210129.

Model	SPA 4000 TL3 BH-UP	SPA 5000 TL3 BH-UP	SPA 6000 TL3 BH-UP	SPA 7000 TL3 BH-UP	SPA 8000 TL3 BH-UP	SPA 10000 TL3 BH-UP
Output / Input data(AC)						
AC nominal power	4000W	5000W	6000W	7000W	8000W	10000W
Max. AC apparent power	4000VA	5000VA	6000VA	7000VA	8000VA	10000VA
Nominal AC voltage	3W+N+PE , 230V/400V;					
AC grid frequency	50Hz;					
Max. output current	6.1A	7.6A	9.1A	10.6A	12.1A	15.2A
Power factor	0.8leading ~ 0.8lagging					
Stand alone(AC power)	- H			N_		
AC nominal output power	4000W	5000W	6000W	7000W	8000W	10000W
Max. AC apparent power	4000VA	5000 VA	6000 VA	7000 VA	8000 VA	10000 VA
Nominal AC voltage	3W+N+PE , 230V/400V;					
Nominal AC frequency	50/60Hz					
Max. output current	6.1A	7.6A	9.1A	10.6A	12.1A	15.2A
Battery data(DC)	10.			- 11	/	7
Battery voltage range			100~	550V		
Max. charging / discharging current	25A					
Type of battery	lithium battery / Lead-acid battery					
Capacity of battery	7.68~76.8kWh					
Others						
Technology	Transformerless					
Protection degree	IP 65					
Operating temperature range	-25 °C $^{\sim}$ +60 °C With derating above 45 °C					
Pollution degree	III					
Protective Class	Class I					
Software Version	YA1.0					



This is an Appendix to Certificate of Conformity Number: CN-PV-210129.

Interface protection settings according to EN 50549-1:2019						
Parameter	Max. disconnection time	Min. operate time	Trip value			
Undervoltage threshold	100s	0.1s	Trip value Config. from			
stage 1 [27 <]		(0.1 s steps)	0.2 to 1 Un			
			(0.01 Un steps)			
Undervoltage threshold	5s	0.1s	Trip value Config. from			
stage 2 [27 <<]	-	(0.05 s steps)	0.2 to 1 Un			
			(0.01 Un steps)			
Overvoltage threshold	100s	0.1s	Trip value Config. from			
stage 1 [59 >]		(0.1 s steps)	1.0 to 1.2 Un			
		N	(0.01 Un steps)			
Overvoltage threshold	5s	0.1s	Trip value Config. from			
stage 2 [59>>]		(0.05 s steps)	1.0 to 1.3 Un			
			(0.01 Un steps)			
Overvoltage 10 min	Trip time Config≤	3s not adjustable	Trip value Config. from			
mean protection	Time delay s	etting = 0 ms	1.0 to 1.15Un			
			(0.01 Un steps)			
Underfrequency	100s	0.1s	Trip value Config. from			
threshold stage 1 [81 <]		(0.1s steps)	47.0 to 50.0Hz			
	and the same of		(0.1Hz steps)			
Underfrequency	5s	0.1s	Trip value Config. from			
threshold stage 2 [81		(0.05 s steps)	47.0 to 50.0Hz			
<<]			(0.1Hz steps)			
Overfrequency threshold	100s	0.1s	Trip value Config. from			
stage 1 [81 >]		(0.1s steps)	50.0 to 52.0Hz			
			(0.1Hz steps)			
Overfrequency threshold	5s	0.1s	Trip value Config. from			
stage 2 [81 >>]	- A	(0.05 s steps)	50.0 to 52.0Hz			
			(0.1Hz steps)			
Starting to and reconnecti	on settings for voltage	50%-120% adjustable, 85%Un≤ U≤1.10Un default				
Starting to generate electr	rical power	47Hz – 52Hz adjustable, 49.5Hz≤ U≤50.1Hz default				
Reconnection settings for	frequency	47Hz – 52Hz adjustable, 49.5Hz≤ U≤50.2Hz default				
Observation time		10s-60s adjustable, 60s default				
Active power increase grad	dient	6%-3000%/min adjustable, 10%/min default				
Permanent DC injection		0.5% of rated inverter output				
Loss of mains according to	EN 62116	Within 2s				