

# Certificate of Conformity

Certificate Number: CN-PV-210044

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:** 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:** PV Grid inverter & Hybrid inverter

Ratings & Principle Characteristics: Models:

See Appendix to Certificate of Conformity

MIN 2500TL-X, MIN 3000TL-X, MIN 3600TL-X, MIN 4200TL-X,

MIN 4600TL-X, MIN 5000TL-X, MIN 6000TL-X, MIN 2500TL-XE, MIN 3000TL-XE,

MIN 3600TL-XE, MIN 4200TL-XE, MIN 4600TL-XE, MIN 5000TL-XE, MIN 6000TL-XE, MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH, MIN 4600TL-XH, MIN 5000TL-XH, MIN 6000TL-XH

Brand Name: GROWATT

**Tested according to:** C10/11: ed.2.1, 01 Sep 2019

SPECIFIC TECHNICAL PRESCRIPTIONS REGARDING POWER-GENERATING PLANTS

OPERATING IN PARALLEL TO THE DISTRIBUTION NETWORK

Type approved for type A

Certificate Issuing
Office Name & Address:

Intertek Testing Services Ltd. Shanghai

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

Zone, Shanghai, P. R. China

**Test Reports No:** 191120143GZU-001 Revision 1: 18 Mar 2021

Additional information in Appendix.

Signature

**Certification Manager: Grady Ye** 

/ susta

Date: 19 March 2021



This is an Appendix to Certificate of Conformity Number: CN-PV-210044

Ratings & Principle Characteristics:

Model	MIN 2500TL-X	MIN 3000TL-X	MIN 3600TL-X	MIN 4200TL-X
Max.PV voltage	500 d.c.V 80-500 d.c.V 16.9 d.c		550 d.c.V	
PV voltage range			80-550 d.c.V	
PV Isc			c.A*2	
Max.input current	. 6	13.5 d.	c.A*2	
Max.output power	2500W	3000W	3600W	4200W
Max.apparent power	2500VA	3000VA	3600VA	4200VA
Nominal output voltage	230 a.c.V			
Max.output current	11.3 a.c.A	13.6 a.c.A	16 a.c.A	19 a.c.A
Nominal output Frequency	50/60		OHz	
Power factor range	0.8Leading − 0.8 lagging  Class I  IP 65  -25°C - +60°C			
Safety level				
Ingress Protection			55	
Operation Ambient Temperature				
Software version	AK 1.0			
	:2			



This is an Appendix to Certificate of Conformity Number: CN-PV-210044

Ratings & Principle Characteristics:

Model	MIN 4600TL-X	MIN 5000TL-X	MIN 6000TL-X
Max.PV voltage	550 d.c.V		
PV voltage range	80-550 d.c.V 16.9 d.c.A*2 13.5 d.c.A*2		
PV Isc			
Max.input current			
Max.output power	4600W	5000W	6000W
Max.apparent power	4600VA	5000VA	6000VA
Nominal output voltage	230 a.c.V		
Max.output current	20.9 a.c.A 22.7 a.c.A		27.2 a.c.A
Nominal output Frequency	50/60Hz		
Power factor range	0.8Leading – 0.8 lagging		
Safety level	Class I		
Ingress Protection	IP 65		
Operation Ambient Temperature	-25°C - +60°C		
Software version	AK 1.0		



This is an Appendix to Certificate of Conformity Number: CN-PV-210044

Ratings & Principle Characteristics:

Min 2500TL-XE   Min 3000TL-	ı							
MIN 3000TL-   XE		Model	MIN 2500TL-XH	MIN 3000TL-	MIN 3600TL-	MIN 4200TL-		
XE   XE   XE   Max.PV voltage   500 d.c.V   550 d.c.V			MIN 25001L-XE					
Max.PV voltage         500 d.c.V         550 d.c.V           PV voltage range         80-500 d.c.V (only for MIN 2500TL-XE, MIN 3000TL-XE) 70-500 d.c.V (only for MIN 3600TL-XE, MIN 4200TL-XE) 70-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 4200TL-XH)         70-550 d.c.V (only for MIN 3600TL-XH, MIN 4200TL-XH)           PV Isc         16.9 d.c.A*2           Max. Input current         13.5 d.c.A*2           Max. DC voltage         500 d.c.V (only for MIN 2500TL-XH, MIN 4200TL-XH)           XH, MIN 3000TL-XH)         360-550 d.c.V (only for MIN 3600TL-XH, MIN 4200TL-XH)           DC voltage range         360-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 3000TL-XH, MIN 300TL-XH, MIN 3								
PV voltage range  80-500 d.c.V (only for MIN 2500TL-XE, MIN 3000TL-XE) 70-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH) 70-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH)  PV Isc  16.9 d.c.A*2  Max.input current  13.5 d.c.A*2  Max. DC voltage  500 d.c.V (only for MIN 2500TL-XH)  DC voltage range  360-500 d.c.V (only for MIN 2500TL-XH)  DC voltage range  360-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH)  DC voltage range  360-500 d.c.V (only for MIN 2500TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)  Max. DC current  17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)  Max. output power  2500W  3000W  3600W  4200W  Max.apparent power  2500VA  3000VA  3600VA  4200VA  Nominal output voltage  Max.output current  11.3 a.c.A  13.6 a.c.A  16 a.c.A  19 a.c.A  Nominal output Frequency  Power factor range  0.8Leading − 0.8 lagging  Safety level  Ingress Protection  IP 65  Operation Ambient Temperature						1		
2500TL-XE, MIN 3000TL-XE) 70-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH) 70-550 d.c.V (only for MIN 3600TL-XH, MIN 4200TL-XH)  PV Isc  16.9 d.c.A*2  Max.input current  13.5 d.c.A*2  Max. DC voltage 500 d.c.V (only for MIN 2500TL-XH, MIN 4200TL-XH)  DC voltage range 360-500 d.c.V (only for MIN 2500TL-XH, MIN 4200TL-XH)  DC voltage range 360-500 d.c.V (only for MIN 2500TL-XH, MIN 4200TL-XH)  Max. DC current 17 d.c.A (only for MIN 2500TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)  Max. DC current 17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)  Max.output power 2500W 3000W 3600W 4200W  Max.apparent power 2500VA 3000VA 3600VA 4200VA  Nominal output voltage  Max.output current 11.3 a.c.A 13.6 a.c.A 16 a.c.A 19 a.c.A  Nominal output Frequency Power factor range 0.8Leading − 0.8 lagging  Safety level  Ingress Protection IP 65  Operation Ambient Temperature		Max.PV voltage	500 d.c.V		550 d.c.V			
70-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH)   70-550 d.c.V (only for MIN 3600TL-XH, MIN 4200TL-XH)		PV voltage range	80-500 d.c.V (d	only for MIN	80-550 d.c.V (only for MIN			
2500TL-XH, MIN 3000TL-XH)   3600TL-XH, MIN 4200TL-XH)			2500TL-XE, MIN	N 3000TL-XE)	3600TL-XE, MIN 4200TL-XE)			
PV Isc         16.9 d.c.A*2           Max.input current         13.5 d.c.A*2           Max. DC voltage         500 d.c.V (only for MIN 2500TL-XH)         550 d.c.V (only for MIN 3600TL-XH)           DC voltage range         360-500 d.c.V (only for MIN 2500TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)         360-550 d.c.V (only for MIN 3600TL-XH, MIN 3600TL-XH, MIN 3600TL-XH, MIN 3600TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max.output power         2500W         3000W         3600W         4200W           Max.apparent power         2500VA         3000VA         3600VA         4200VA           Nominal output voltage         230 a.c.V         11.3 a.c.A         13.6 a.c.A         16 a.c.A         19 a.c.A           Nominal output Frequency         0.8Leading − 0.8 lagging         50/60Hz           Power factor range         0.8Leading − 0.8 lagging         Class I           Ingress Protection         IP 65           Operation Ambient Temperature         −25°C − +60°C			70-500 d.c.V (d	only for MIN	70-550 d.c.V (only for MIN			
Max.input current         13.5 d.c.A*2           Max. DC voltage         500 d.c.V (only for MIN 2500TL-XH)         550 d.c.V (only for MIN 3600TL-XH)           DC voltage range         360-500 d.c.V (only for MIN 2500TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)         360-550 d.c.V (only for MIN 3600TL-XH, MIN 3600TL-XH, MIN 3600TL-XH, MIN 3600TL-XH, MIN 3000TL-XH, MIN 3200TL-XH, MIN 3200TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max.output power         2500W         3000W         3600W         4200W           Max.apparent power         2500VA         3000VA         3600VA         4200VA           Nominal output voltage         230 a.c.V         50/60Hz           Max.output current         11.3 a.c.A         13.6 a.c.A         16 a.c.A         19 a.c.A           Nominal output Frequency         50/60Hz         Class I         Ingress Protection         IP 65           Operation Ambient Temperature         -25°C - +60°C         -25°C - +60°C			2500TL-XH, MIN	N 3000TL-XH)	3600TL-XH, MIN 4200TL-XH)			
Max. DC voltage         500 d.c.V (only for MIN 2500TL-XH, MIN 3600TL-XH)         550 d.c.V (only for MIN 3600TL-XH, MIN 4200TL-XH)           DC voltage range         360-500 d.c.V (only for MIN 2500TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)         360-550 d.c.V (only for MIN 3600TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max. output power         2500W         3000W         3600W         4200W           Max.apparent power         2500VA         3000VA         3600VA         4200VA           Nominal output voltage         230 a.c.V         11.3 a.c.A         13.6 a.c.A         16 a.c.A         19 a.c.A           Nominal output Frequency         0.8Leading – 0.8 lagging         Class I         Class I         Ingress Protection         IP 65           Operation Ambient Temperature         -25°C - +60°C         -25°C - +60°C         -25°C - +60°C         -25°C - +60°C	2	PV Isc		16.9 d	l.c.A*2	.c.A*2		
XH, MIN 3000TL-XH)   3600TL-XH, MIN 4200TL-XH)		Max.input current	13.5 d.c.A*2					
DC voltage range         360-500 d.c.V (only for MIN 2500TL-XH, MIN 3000TL-XH)         360-550 d.c.V (only for MIN 3600TL-XH, MIN 4200TL-XH)           Max. DC current         17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)           Max.output power         2500W         3000W         3600W         4200W           Max.apparent power         2500VA         3000VA         3600VA         4200VA           Nominal output voltage         230 a.c.V         11.3 a.c.A         13.6 a.c.A         16 a.c.A         19 a.c.A           Nominal output Frequency         50/60Hz         Class I         Class I           Ingress Protection         IP 65         Operation Ambient Temperature         -25°C - +60°C	ı	Max. DC voltage	The state of the s					
2500TL-XH, MIN 3000TL-XH    3600TL-XH, MIN 4200TL-XH								
2500TL-XH, MIN 3000TL-XH    3600TL-XH, MIN 4200TL-XH		DC			260 550 1 1/4 1 5 2500			
Max. DC current17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-XH, MIN 4200TL-XH)Max.output power2500W3000W3600W4200WMax.apparent power2500VA3000VA3600VA4200VANominal output voltage230 a.c.VMax.output current11.3 a.c.A13.6 a.c.A16 a.c.A19 a.c.ANominal output Frequency50/60HzPower factor range0.8 Leading − 0.8 laggingSafety levelClass IIngress ProtectionIP 65Operation Ambient Temperature-25°C - +60°C		DC voitage range	100					
XH, MIN 4200TL-XH)Max.output power2500W3000W3600W4200WMax.apparent power2500VA3000VA3600VA4200VANominal output voltage230 a.c.VMax.output current11.3 a.c.A13.6 a.c.A16 a.c.A19 a.c.ANominal output Frequency50/60HzPower factor range0.8Leading − 0.8 laggingSafety levelClass IIngress ProtectionIP 65Operation Ambient Temperature-25°C - +60°C			25001L-XH, MIN 30001L-XH)		30001L-XH, IVIIN 42001L-XH)			
XH, MIN 4200TL-XH)Max.output power2500W3000W3600W4200WMax.apparent power2500VA3000VA3600VA4200VANominal output voltage230 a.c.VMax.output current11.3 a.c.A13.6 a.c.A16 a.c.A19 a.c.ANominal output Frequency50/60HzPower factor range0.8Leading − 0.8 laggingSafety levelClass IIngress ProtectionIP 65Operation Ambient Temperature-25°C - +60°C		Max. DC current	17 d.c.A (only for MIN 2500TL-XH, MIN 3000TL-XH, MIN 3600TL-					
Max.output power 2500W 3000W 3600W 4200W  Max.apparent power 2500VA 3000VA 3600VA 4200VA  Nominal output 230 a.c.V  voltage  Max.output current 11.3 a.c.A 13.6 a.c.A 16 a.c.A 19 a.c.A  Nominal output Frequency Power factor range 0.8Leading – 0.8 lagging  Safety level Class I  Ingress Protection IP 65  Operation Ambient Temperature -25°C - +60°C		Widh Be carrent				.,		
Max.apparent power 2500VA 3000VA 3600VA 4200VA  Nominal output voltage  Max.output current 11.3 a.c.A 13.6 a.c.A 16 a.c.A 19 a.c.A  Nominal output Frequency  Power factor range 0.8 Leading - 0.8 lagging  Safety level Class I  Ingress Protection IP 65  Operation Ambient Temperature -25°C - +60°C		May output nower			3600W	4200W		
Nominal output voltage  Max.output current 11.3 a.c.A 13.6 a.c.A 16 a.c.A 19 a.c.A  Nominal output Frequency  Power factor range 0.8 lagging  Safety level Class I  Ingress Protection IP 65  Operation Ambient Temperature -25°C - +60°C					- #			
voltage         Max.output current       11.3 a.c.A       13.6 a.c.A       16 a.c.A       19 a.c.A         Nominal output Frequency       50/60Hz         Power factor range       0.8Leading − 0.8 lagging         Safety level       Class I         Ingress Protection       IP 65         Operation Ambient Temperature       -25°C - +60°C		Max.apparent power	2500VA	3000VA	3600VA	4200VA		
Max.output current  11.3 a.c.A  13.6 a.c.A  16 a.c.A  19 a.c.A  Nominal output Frequency  Power factor range  0.8Leading – 0.8 lagging  Safety level  Class I  Ingress Protection  Operation Ambient Temperature  11.3 a.c.A  13.6 a.c.A  16 a.c.A  19 a.c.A  19 a.c.A  19 a.c.A		Nominal output	230 a.c.V					
Nominal output Frequency  Power factor range  0.8Leading – 0.8 lagging  Class I  Ingress Protection  IP 65  Operation Ambient Temperature  -25°C - +60°C	١	voltage						
Frequency  Power factor range  0.8Leading – 0.8 lagging  Safety level  Class I  Ingress Protection  IP 65  Operation Ambient Temperature  -25°C - +60°C		Max.output current	11.3 a.c.A	13.6 a.c.A	16 a.c.A	19 a.c.A		
Power factor range  0.8Leading – 0.8 lagging  Safety level  Class I  Ingress Protection  Operation Ambient Temperature  -25°C - +60°C		Nominal output	50/001-					
Safety level Class I Ingress Protection IP 65 Operation Ambient Temperature -25°C - +60°C		Frequency	5U/6UHZ					
Ingress Protection IP 65  Operation Ambient Temperature -25°C - +60°C		Power factor range	0.8Leading – 0.8 lagging					
Operation Ambient Temperature  -25°C - +60°C		Safety level	IP 65					
Temperature -25 C - +60 C		Ingress Protection						
Temperature		Operation Ambient						
Software version AL 1.0		Temperature	23 0 100 0					
		Software version	AL 1.0					



This is an Appendix to Certificate of Conformity Number: CN-PV-210044

Ratings & Principle Characteristics:

Model	MIN 4600TL-XH MIN 4600TL-XE	MIN 5000TL-XH MIN 5000TL-XE	MIN 6000TL-XH MIN 6000TL-XE	
Max.PV voltage	550 d.c.V			
PV voltage range	80-550 d.c.V (only for MIN 4600TL-XE, MIN 5000TL-XE, MIN			
	6000TL-XE)			
	70-550 d.c.V (only for MIN 4600TL-XH, MIN 5000TL-XH, MIN 6000TL-XH)			
PV Isc	16.9 d.c.A*2			
Max.input current	13.5 d.c.A*2			
Max. DC voltage	550 d.c.V (only for MIN 4600TL-XH, MIN 5000TL-XH, MIN 6000TL-XH)			
DC voltage range	360-550 d.c.V (only for MIN 4600TL-XH, MIN 5000TL-XH, MIN 6000TL-XH)			
Max. DC current	17 d.c.A (only for MIN 4600TL-XH, MIN 5000TL-XH, MIN 6000TL-XH)			
Max.output power	4600W	5000W	6000W	
Max.apparent power	4600VA	5000VA	6000VA	
Nominal output voltage	230 a.c.V			
Max.output current	20.9 a.c.A	22.7 a.c.A	27.2 a.c.A	
Nominal output Frequency	50/60Hz			
Power factor range	0.8Leading – 0.8 lagging			
Safety level	Class I			
Ingress Protection	IP 65			
Operation Ambient Temperature	-25℃ - +60℃			
Software version	AL 1.0			