

Certificate of Conformity

Certificate Number: CN-PV-230076

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.

4-13/F, Building A, Sino-German (Europe) Industrial Park, Hangcheng Ave,

Bao'an District, Shenzhen, China

Product Description: PV Grid inverter

Ratings & Principle Characteristics:

See Annex to Certificate of Conformity

Models/Type References: MID 6KTL3-XL2, MID 8KTL3-XL2, MID 10KTL3-XL2,

> MID 11KTL3-XL2, MID 12KTL3-XL2, MID 15KTL3-XL2, MID 17KTL3-XL2, MID 20KTL3-XL2, MID 22KTL3-XL2, MID 25KTL3-XL2, MID 17KTL3-X2, MID 20KTL3-X2, MID 25KTL3-X2, MID 30KTL3-X2, MID 30KTL3-X2-1,

MID 33KTL3-X2, MID 36KTL3-X2, MID 40KTL3-X2, MID 50KTL3-X2

Brand Name: GROWATT

Specification/Standard: IEC/EN 62109-1:2010 (First Edition)

Safety of Power Converter for use in Photovoltaic Power Systems Part 1:

General requirements IEC/EN 62109-2:2011

Safety of Power Converter for use in Photovoltaic Power Systems Part 2:

Particular requirements for inverters

Intertek Testing Services Ltd. Shanghai Certificate Issuing Office Name & Address:

West Area, 2nd Floor, No. 707, Zhangyang Road

China (Shanghai) Pilot Free Trade Zone, Shanghai, P. R. China

Accredited by ACCREDIA in accordance with ISO/IEC 17065:2012

220908133GZU-001, 220908133GZU-002 Test Report Number:

Additional information in Appendix.

Signature

Certification Manager: Grady Ye

/ sudle

Date: 06 March 2023

PRD Nº 306B

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material product or service must first be approved in writing by Intertek



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PV-230076

Model	MID 6KTL3- XL2	MID 8KTL3- XL2	MID 10KTL3- XL2	MID 11KTL3- XL2	MID 12KTL3- XL2	MID 15KTL3- XL2	MID 17KTL3- XL2	MID 20KTL3- XL2	MID 22KTL3- XL2	MID 25KTL3- XL2	
Max. DC											
voltage	1100V										
MPP voltage											
range		200-850V									
Full-load					200	CEOV.					
voltage range	200-650V										
No. of MPP			2		7	6.00		4			
trackers		- 10		All	0.						
No. of PV											
strings per			2/2					2/2/2/2			
MPP trackers											
Max. input			22/26					22/22/22/22	,		
current per MPP trackers			32/36			32/32/32					
Max. short-											
circuit current											
per MPP			40/45			40/40/40					
trackers											
AC rated							37/				
power	6000W	8000W	10000W	11000W	12000W	15000W	17000W	20000W	22000W	25000W	
Max. AC	ccoov	00001	111001	122001/	122001/	166001	100001	222001/	24400)/	277001/	
apparent	6600V A	8800V A	11100V	12200V	13300V	16600V	18800V A	22200V	24400V A	27700V A	
power	^	Α	<u>A</u>	<u>A</u>	<u>A</u>	<u>A</u>	Α	<u>A</u>	A	^	
Nominal AC voltage	3W+PE, 3W/N/PE,127V/220V; 133V/230V										
AC grid	50/60 Hz										
frequency	30,30112										
Rated AC											
output	15.7A	21.0A	26.2A	28.9A	31.5A	39.4A	44.6A	52.5A	57.7A	65.6A	
current@127											
V Rated AC											
output											
current@133	15.0A	20.1A	25.1A	27.6A	30.1A	37.6A	42.6A	50.1A	55.1A	62.7A	
V											
Max. output	4		20.5:	20.11	05.5	40 = :				-0.00	
current	17.5A	23.3A	29.2A	32.1A	35.0A	43.7A	49.6A	58.3A	64.2A	72.9A	
Adjustable		-	-	-	0.01 6 = -15	0.01 '	_	-	-		
power factor					u.sceading	0.8Laggin	IR				
Operating	−25°C +60°C										
temperature	(>45°C Derating)										
range	(275 C Detailing)										
Protection	IP66										
degree	··										
Software	DM1.0										
Version											

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PV-230076

Model	MID 17KTL3- X2	MID 20KTL3- X2	MID 25KTL3- X2	MID 30KTL3- X2	MID 30KTL3- X2-1	MID 33KTL3- X2	MID 36KTL3- X2	MID 40KTL3- X2	MID 50KTL3- X2		
Max. DC voltage	1100Vdc										
MPP voltage range	200-1000Vdc										
Full Load MPP voltage range	420-8	50Vdc	480-8	50Vdc		400-850Vdc	450-850Vdc				
No. of MPP trackers	2					3	4				
No. of PV strings per MPP trackers		2/2		2/3		2/2/2	2/2/2/2				
Max. input current per MPP trackers [A]	32/32		32/36	32/48	32/32/32			32/32/32/32			
Max. short- circuit current per MPP trackers [A]	40,	/40	40/45	40/60	40/40/40			40/40/40/40			
AC rated power [KW]	17	20	25	30	30	33	36	40	50		
Max. AC apparent power [KVA]	18.8	22.2	27.7	33.3	30.0	36.6	40.0	44.4	55.5		
Rated AC voltage	3W/N/PE, 230V/400V										
AC grid frequency	50/60Hz										
Rated AC output current [A]	24.6	29.0	36.2	43.5	43.5	47.8	52.2	58.0	72.5		
Max. output current [A]	28.6	33.6	42.0	50.5	45.5	55.5	60.6	67.3	84.1		
Adjustable power factor	0.8Leading0.8Lagging										
Operating temperature range	−25°C +60°C (>45°C Derating)										
Protection degree	IP66										
Software Version	DM1.0										

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek