

Test Verification of Conformity

Verification Number: 190626014GZU-001

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it.

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address:	SHENZHEN GROWATT NEW ENERGY TECHNOLOGY CO., LTD				
	1st East & 3rd Floor of Building A, Building B, Jiayu Industrial Park, #28, GuangHui Road, LongTeng Community, Shiyan Street, Baoan District, Shenzhen, P.R.China				
Product Description:	PV Grid inverter				
Ratings & Principle Characteristics:	See Appendix: Test Verification of Conformity				
Models/Type References:	MAC 40KTL3-X LV, MAC 50KTL3-X LV, MAC 60KTL3-X LV, MAC 50KTL3-X MV MAC 60KTL3-X MV, MAC 66KTL3-X MV, MAC 70KTL3-X MV				
Brand Name(s):	Growatt				
Standard(s)/Directive(s):	See Appendix: Test Verification of Conformity				
Verification Issuing Office	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch				
Name & Address:	Block E, No.7-2 Guang Dong Software Science Park, Caipin Road,				
	Guangzhou Science City, GETDD, Guangzhou, China				
Test Report Number(s):	190626014GZU-001, 190626014GZU-002				
Additional information in Appendix					

form

Signature

Name: Tommy Zhong Position: Technical Manager Date: 19 Aug 2019



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APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 190626014GZU-001

Ratings & Principle		
Characteristics:		

Model	MAC 50KTL3-X	MAC	MAC	MAC		
	MV	60KTL3-X MV	66KTL3-X MV	70KTL3- X MV		
Max.PV voltage	1100Vdc					
PV voltage range	200V – 1000Vdc					
Max.input current	50A/50A/37.5A					
PV lsc	55A*3					
Nominal output voltage	3W/PE, 277/480Vac					
Nominal output Frequency		50/60Hz				
Max.output current	66.9A	80.2A	88.2A	93.6A		
Max.output power	50.0KW	60.0KW	66.0KW	70.0KW		
Max.apparent power	55.5KVA	66.6KVA	73.3KVA	77.7KVA		
Power factor range	0.8Leading – 0.8 lagging					
Safety level	Class I					
Ingress Protection	IP 65					
Operation Ambient Temperature	-25℃ - +60℃					
	Max.input current PV lsc Nominal output voltage Nominal output Frequency Max.output current Max.output power Max.apparent power Power factor range Safety level Ingress Protection Operation Ambient	Max.input currentPV IscNominal output voltageNominal output rrequencyMax.output currentMax.output powerMax.output powerSo.0KWMax.apparent powerSafety levelIngress ProtectionOperation Ambient	Max.input currentSOA/SOA/PV Isc55A*Nominal output voltage3W/PE, 277,Nominal output Frequency50/601Max.output current66.9A80.2AMax.output power50.0KW60.0KWMax.apparent power55.5KVA66.6KVAPower range0.8Leading - CSafety levelClassIngress ProtectionIP 65Operation Ambient-25°C - +	Max.input current50A/50A/37.5APV lsc55A*3Nominal output voltage3W/PE, 277/480VacNominal output requency50/60HzMax.output current66.9A80.2A88.2AMax.output power50.0KW60.0KW66.0KWMax.apparent power55.5KVA66.6KVA73.3KVAPower range0.8Leading – 0.8 laggingSafety levelClass IIngress ProtectionIP 65Operation Ambient-25°C - +60°C		

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60KTL3-X LV

96.6A

60.0KW

66.6KVA

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Ratings & Principle Characteristics:	Model	MAC 40KTL3-X LV	MAC 50KTL3-X LV	MAC 60KT LV		
	Max.PV voltage	1100Vdc				
	PV voltage range	200V – 1000Vdc				
	Max.input current	50A/50A/37.5A				
	PV lsc	55A*3				
	Nominal output voltage	3W/N/PE 220/380Vac, 230/400Vac				
	Nominal output Frequency	50/60Hz				
	Max.output current	<u>67.5A</u>	<u>84.4A</u>	96		
	Max.output power	40.0KW	50.0KW	60.		
	Max.apparent power	44.4KVA	55.5KVA	66.6		
	Power factor range	0.8Leading – 0.8 lagging				
	Safety level	Class I				
	Ingress Protection	IP 65				
	Operation Ambient Temperature	-25℃ - +60℃				

Software version

DSP: Tkaa1203 M3: ZBaa 11 M0: TKaa_M0_03

Standard(s)/Directive(s):

IEC/EN 62109-1: 2010 Safety of power converters for use in photovoltaic power systems – Part 1: General requirements

IEC/EN 62109-2: 2011 Safety of power converters for use in photovoltaic power systems - Part 2: Particular requirements for inverters Low Voltage Directive 2014/35/EU

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