

Test Verification of Conformity

Verification Number: 230601231SHA-V2

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 <them>.

Once compliance with all product relevant e_{mark} 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:	Afore New Energy Technology (Shanghai) Co., Ltd. Building 7, No.333 Wanfang Rd, Minhang District, Shanghai. China. 201112			
Product Description:	PV Grid interactive inverter			
Ratings & Principle Characteristics:	See Appendix			
Models/Type References:	BNT017KTA, BNT020KTA, BNT025KTA, BNT030KTA, BNT030KTL, BNT036KTL, BNT040KTL, BNT050KTL, BNT060KTL			
Brand Name:	Afore			
Relevant Standards/Directives:	EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 EN 61000-3-12:2011 EN IEC 61000-3-11:2019 the EMC Directive 2014/30/EU			
Verification Issuing Office Name & Address:	Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China			
Date of Tests:	2023-06-28 to 2023-07-17			
Test Report Number(s):	230601231SHA-002			

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Name: Max Jin Position: General Manager Date: Mar 7, 2024

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APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 230601231SHA-002

Specifications table								
Model	BNT017KTA	BNT020KTA	BNT025KTA	BNT030KTA				
PV input		·						
P pv Max(W)	25500	30000	37500	45000				
Vmax PV (Vdc) (absolute Max.)	750	750	750	750				
Isc PV (absolute Max.) (A)	48 x2	48x3	48x3	48x4				
Number MPP trackers	2	3	3	4				
Number input strings	2/3	2/2/2	2/2/3	2/2/2/2				
Max. PV input current (A)	38x 2	38 x3	40x3	38 x4				
MPPT voltage range (Vdc)	200-700	200-700	200-700	200-700				
Vdc range @ full power (Vdc)	310-600	320-600	300-600	300-600				
AC Grid (output)								
Normal AC Voltage (VAC)	3P+PE/3P 133/230							
Frequency (Hz)	50							
Normal AC Current (A)	42.7	50.2	62.7	75.2				
Max. cont. output current (A)	48	60	80	96				
Normal Power (W)	17000	20000	25000	30000				
Rated Apparent Power (VA)	17000	20000	25000	30000				
Max. cont. Power (W)	17000	20000	25000	30000				
Max. cont. Apparent Power (VA)	17000	20000	25000	30000				
Power factor(adjustable)	1.0(-0.8~ +0.8)							
Others								
Protective class	Class I							
Ingress protection (IP)	IP65							
Temperature (°C)	-25℃ to +60℃ (Derating 45℃)							
Inverter Isolation	Non-isolated							
Overvoltage category	OVC III (AC Main), OVC II (PV)							
Software version	DSP:V06 CPLD:V06 HMI:V06							

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Specifications table							
Model	BNT030KTL	BNT036KTL	BNT040KTL	BNT050KTL	BNT060KTL		
PV input							
P pv Max(W)	45000	54000	60000	75000	90000		
Vmax PV (Vdc) (absolute Max.)	1100	1100	1100	1100	1100		
Isc PV (absolute Max.) (A)	48 x 2	48 x 3	48 x 3	48 x 3	48 x 4		
Max. PV input current / strings (A)	38 x 2	38 x 3	38 x 3	40 x 3	38 x 4		
Number MPP trackers	2	3	3	3	4		
Number input strings	2/3	2/2/2	2/2/2	2/2/3	2/2/2/2		
MPPT voltage range (Vdc)	200-1000	200-1000	200-1000	200-1000	200-1000		
Vdc range @ full power (Vdc)	500-850	500-850	500-850	500-850	500-850		
AC Grid output							
Normal AC Voltage (VAC)	3P+N+PE/3P+PE 230/400						
Frequency (Hz)	50Hz						
Normal AC Current (A)	43.5	52.2	58	72.5	87		
Max. cont. output current (A)	48	60	65	80	96		
Normal Power (kW)	30	36	40	50	60		
Rated Apparent Power (kVA)	30	36	40	50	60		
Max. cont. Power (kW)	30	36	40	50	60		
Max. cont. Apparent Power (kVA)	30	36	40	50	60		
Power factor	1 (-0.8~+0.8 adjustable)						
Others							
Ingress protection (IP)	IP65						
Protective class	Class I						
Temperature (°C)	-25°C to +60°C (Derating 45°C)						
Inverter Isolation	Non-isolated						
Overvoltage category	OVC III (AC Main), OVC II (PV)						
Software Version	DSP:V06 CPLD:V06 HMI:V06						
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