AOTAI

On-grid Inverter

ASP-3/4/5/6/8/10KTLD



FEATURES



Flexible design

Small size, light weight, support manual installation, reduce user installation and maintenance cost Multi-communication interface: RS485, GPRS(optional), Wifi (optional)

DC breaker, easy to maintain and

safe to use Convection without fan Digital DSP control technology



Efficient conversion

Transformerless,max. efficiency is up to 98.1%; Euro. efficiency is up to 97.6%

Total current THD <2%



Grid friendly

Active and passive anti-islanding protection Continuously adjustable active power (0-100%) function



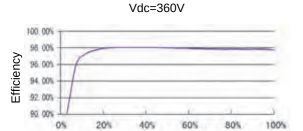
Excellent qualities

0

CQC TUV SAACE

CQC Gold Sun Certification, TUV Certification, SAA Certification, CE Certification

EFFICIENCY CURVE



Rated output power









TECHNICAL DATA

Model Name	3KTLD	4KTLD	5KTLD	6KTLD	8KTLD	10KTLD	
Input							
Max. DC input power	3900W	5200W	6500W	7200W	9200W	11500W	
Max. DC input voltage		550V					
Max. DC input current	15A	15/15A	15/15A	15/15A	20/26A	20/30A	
MPPT voltage range		80-550V					
Recommended MPP operating voltage			36	0V			
No.of MPPT	1	1 2					
Max. no. of strings per MPPT		1 1/2			/2		
Output							
Rated output power	3000W	4000W	5000W	6000W	8000W	10000W	
Max. output power	3.3KVA	4.4KVA	5.5KVA	6kVA	8KVA	10KVA	
Max. output current	15A	20A	25A	27A	34.8A	45A	
Rated grid voltage		230V					
Grid voltage range		160~270Vac (adjustable)					
Rated grid frequency		50Hz/60Hz					
Grid frequency range			45~55Hz	z/55~65Hz			
THD		<2% (Under the rated power)					
Power factor	>0.99	(Under the rate				lagging	
DC current injection		>0.99 (Under the rated power) /Adjustable range: 0.8 leading~0.8 lagging <0.5% (Under the rated power)					
System data							
Max. efficiency	98%	98.1%	98.1%	98.1%	98.1%	98.1%	
Euro. efficiency	97.5%	97.5%	97.5%	97.5%	97.5%	97.6%	
Humidity range		0-100% non-condensing				0.1070	
Cooling type		Air cooling Intelligent forced air coolin					
Temperature range		-25~+60 °C					
Power consumption at night		<1W					
Max. working altitude		4000m					
Display		LED/LCD/(optional)					
Communication interface		Wifi/RS485/GPRS(optional)					
Protection				(0)			
DC reverse-polarity protection			Y	es			
Short circuit protection		Yes					
Output over current protection		Yes					
Output over voltage protection		Yes					
Insulation resistance monitoring		Yes					
Residual current detection		Yes					
Surge protection		Yes					
Grid monitoring		Yes					
Islanding protection		Yes					
Temperature protection		Yes					
Integrated DC switch		Optional					
Mechanical data			Opti				

Dimensions (WxHxD)	347x368	3x167mm	347x368x190mm		
Weight	7Kg	12Kg	11Kg		
Protection class	IP66				

Standard

Grid-connected standard	NB/T 32004-2018; IEC61727
Safety standard	NB/T 32004-2018; IEC 62109-1/2
Electromagnetic compatibility	IEC61000-6-2/4

 $\mathbf{1}$