

#### **ANE**

**NFW** 

POWER INVERTER







# Anti-interference Low noise

Appearance Upgrade

New Era Of Energy Saving



Intelligent



Optimize various product data and functions









Advance New Energy (Ningbo) Co.Ld., is a one-stop service company which is specializing in designing, researching, developing, producing, and selling pure sine wave inverters, DC to AC power inverters, solar power inverters, wind power controllers, off-grid inverters, power Inverter, high-frequency switching power supply, power supply, storage power supply, inverter power supply application and so on.

We also encourage OEM and ODM. Our technical engineers have more than 10 years'R&D experience and we have successively passed ISO 9001 Quality Management System Certifications, RoHS and CE certificates. Our products are well received by European and American, Mid-East, and Southeast Asia countries. Welcome to cooperate with us and realize a win-win strategy together.

#### PROTECTION FEATURES



Overload protection



Over temperature protection



Soft start protection



AC output protection



Short circuit protection



Overvoltage protection



Low voltage protection



Temperature control fan



Buzzer warning prompt

## **PRODUCT FEATURES**

- Adopts new pure sine wave power inverter
- High power density with superior performance
- Surge rating: 2\*power rating
- Pure sine wave output(THD<3%)</li>
- Output frequency: 50/60Hz
- Advanced microprocessor
- LED indicators display
- Fan control
- Wired remote control (optional)



# **ANE**

## POWER INVERTER

Inverter Output	Model	KSC 2500W				KSC 3000W			
	Rated power	2500W				3000W			
	Peak power	5000W				6000W			
	Output voltage adjustment	100-120V		200-240V		100-120V		200-240V	
	Frequency	50/60Hz ± 0.05%							
	Output waveform	R Load Pure Sine Wave < 3% THD							
	Output protection	Overload, Overheat, Short circuit							
	Efficiency (full load)	88-89%		90-92%		88-89%		90-92%	
	No-load power consumption		≤ 9.6	W			≤ 12.9W		
DC Input	Input voltage	12Vdc	24Vdc		48Vdc	12Vdc	24Vdc		48Vdc
	Input voltage range	10-16Vdc	20-32Vdc		42-62Vdc	10-16Vdc	20-32Vdc		42-62Vdc
	DC Input over voltage alarm	15.5Vdc	31.0Vdc		61.0Vdc	15.5Vdc	31.0Vdc		61.0Vdc
	DC Input over voltage shut-down	16.0Vdc	32.0Vdc		62.0Vdc	16.0Vdc	32.0	Vdc	62.0Vdc
	DC Input under voltage alarm	10.5Vdc	21.0Vdc		43.0Vdc	10.5Vdc	21.0Vdc		43.0Vdc
	DC Input under voltage shut	10.0Vdc	20.0Vdc		42.0Vdc	10.0Vdc	20.0Vdc		42.0Vdc
	Input protection	Undervoltage, Overvoltage, Reverse connection							on
Others	Communication interface	RS485							
	Panel display	LCD							
	Operating temperature range	-20℃ to 50℃							
	Storage temperature range	-20℃ to 60℃							
	Cooling	Loading and Temperature controlled cooling fan							
	Inverter dimensions (L*W*H)	375	5*265*	mm	475*265*103mm				
	Inverter weight		5.0kgs			6.5kgs			
	Shipping dimensions (L*W*H)	425*325*183mm			520*325*183mm				
	Shipping weight	6.0kgs			8.0kgs				
	Standard warranty	2 years							
Remote controller (optional)		25_   220_							
AC output socket (selectable)		FRANCE	EUR	OPE	AU	U.K	USA		UNIVERSAL
Note: The	specifications are subject to chang	e without n	otice.						