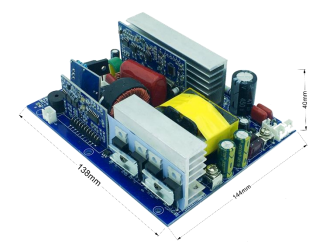
KRE-PI300Wx series





Description

Thank you for using the high efficiency and high quality pure sine wave inverter semi-finished energy storage kit of mobile power supply manufactured by KRECO.

The 300W Inverter PCBA kit KRE-PI300Wx uses pure sine wave technology and full power design, which is to facilitate manufacturers, factories in various countries to import mature semi-finished products of KRECO by means of CKD or SKD. It is also an innovative product that customers can assemble energy storage products in their own country after purchasing, and then sell them independently. It perfectly avoids customers' worries about technical shortcomings, high freight, high import tariffs, and dangerous goods battery transportation, and is a truly perfect solution.

The energy storage kit KRE-PI300Wx is an inverter motherboard, does not contain a battery, a charging board, a shell configuration.

Please be sure to have a professional team or professional experience in lithium batteries to order assembly storage.

If you are not familiar with this industry, please do not purchase.

Please carefully read and fully understand this kit and know how to use the product to ensure that you can be familiar with the operation and use it correctly.

Be sure to install it safely.

Features

- Pure sine wave technology
- 300W Full power design
- Protections: High temperature protection/ High temperature protection recovery/ Output short circuit protection/ Current limiting protection/ High voltage protection/ Low voltage protection/ Low voltage alarm/ Power temperature control fan/ Constant power overload protection
- W/o batteries, W/o battery charging protection board

of Portable Power Station

KRE-PI300Wx series

KRECO P/N (optional Input DC Voltage)

DC Input Voltage	12VDC	24VDC	48VDC	60VDC	OEM other voltage
KRECO P/N	KRE-PI300W12	KRE-PI300W24	KRE-PI300W48	KRE-PI300W60	Yes

Applications

- Storage power industry
- Consumer electronic devices
- Telecommunication devices
- Office facilities
- Industrial equipment



Specifications and Mechanical Characteristics

Name		SKD Pure Sine Wave Inverter PCBA		
	Rated power	300 W		
	AC output voltage	220~240Vac/ 115Vac available		
	Waveform	Pure sine wave		
	Waveform distortion (THD)	≤5%		
	Frequency	50Hz (50/60Hz adjustable)		
Output	Frequency range	±0.5		
technical	Continuous output power	300 W (resistive load)		
parameters	Peak power	600 WBeth power solutions		
and	AC universal socket	Support, customer customization		
configuration		\ge 87% (for efficiency test, the sampling point of DC voltage is the voltage at the		
gardion		input end of inverter PCB, the current sampling device (such as current shunt)		
	Efficiency	shall be used for DC current sampling, and the output power meter of inverter		
		shall be calibrated. When testing the efficiency of the inverter, the load used is a		
		resistive load.		
	USB port	Support, 2 ports 5V/3A DC		
	Digital display	Support, 2 displays show DC voltage, AC voltage		

KRECO[®] 景 荣

300W Pure Sine Wave Inverter PCBA kit

of Portable Power Station

KRE-PI300Wx series

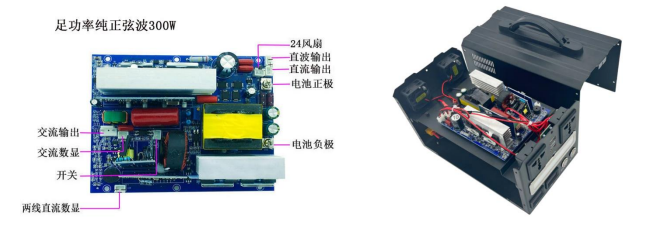
	Control switch	Support, 2 switches to control AC output, W/ LEDs		
	DC charging interface	Support, XT60E-Female connector, W/o charger		
	Battery voltage	12Vdc	24Vdc	
	Voltage range	Regular 9V-15.5V can be trimmed as required	Regular 19-30.5V can be trimmed as required	
	Off Mode Quiescent Current	≤30uA		
	Fan Operation Mode 1	Temperature-controlled fan: the fan starts when the power reaches approximately 120W; the fan starts when the temperature reaches 40°C to 50°C.		
Input technical	Fan Operation Mode 2	Pure temperature control: the fan starts when the temperature reaches 45°C; the fan stops when the temperature is below 40°C.		
parameters	Cooling fan	Support, 2 fans		
	At positive and negative terminals	Tighten and fix the screw		
	Battery type	12V 4-string lithium iron phosphate/ 3-string ternary lithium battery	24V 8-string lithium iron phosphate/ 7-string ternary lithium battery	
	Battery low voltage alarm	10±0.5V DC	20±0.5V DC	
	Battery low voltage protection	9V off inverter output	19V off inverter output	
	Battery high voltage protection	16V off inverter output	31V off inverter output	
	High temperature protection	80°C	R	
	High temperature protection recovery	Restart below 60°C		
	Output short circuit protection	Automatic recovery of light short circuit, long short circuit exceeding 3 seconds to shut down the front/input stage, restart the machine.		
Output	Current limiting protection	Yes		
protections	High voltage protection	Yes		
	Low voltage protection	Yes		
	Low voltage alarm	Yes		
	Power temperature control fan	Yes		
	Constant power overload protection	1.7 times of the maximum output of constant power, automatic shutdown		
Fundament d	Operating temperature	-20°C ~ 50°C		
Environment	Storage temperature and humidity	-40°C ~ 60°C,10 ~ 95%RH		
	Body size	13.8 x 14.4 x 4.0 cm (LxWXH)		
Volume and	Package size of the complete set			
package	Bare metal weight	Net weight: 0.4 kgs		
	Weight of the complete set	Gross weight: 0.5 kgs		

KRECO 景荣

KRE-PI300Wx series

■ Outlook and Installation Example Unit: cm

Recommend lithium iron phosphate/ ternary lithium battery



Note

- (1) AC universal socket type is for worldwide power plugs, more plugs type could be re-designed, or added to production order.
- (2) X= Input DC voltage, it is optional, according to design.
- (3) 300W for Output power, what you are going to order, please must specify to sales.
- (4) Safety model number may differ from the order number, KRECO P/N number, and shape number as per respective OEM/ODM factories.
- (5) Please be sure to have a professional team or professional experience in lithium batteries to order assembly storage.
- (6) Please carefully read and fully understand this kit and know how to use the product to ensure that you can be familiar with the operation and use it correctly.
- (7) Be sure to install it safely.

Disclaimer:

Kreco is not responsible for any error, and reserves the right to make changes without notice.

Please visit our website at <u>www.krecocharger.com</u> or <u>https://www.ipskre.com</u> for the most up-to-date specifications and contact information.