

USER MANUAL





Product Name: 3.3KW On Board Battery Charger



1. Overview

HK-J series 3.3KW charger was specially designed, by Hangzhou Tiecheng Info&Tech Co., Ltd for supplying the electricity for electric vehicle's power battery, on the basis of the national standards for the charger. This product has the advantages of not only only high efficiency, small size, high stability, long lifespan, but also high protection grade, and high reliability and complete protection function, etc. It's definitely an ideal charging power supply for f electric vehicles.

This charger has built-in heat-sensing device and can automatic recover through the thermal protection. Fully sealed potting process and up to IP67 protection level ensures no causing trouble in any complex environment.

Main Feature: Fully Sealed, Enforce air Cooling/Liquid Cooling (Module Optional)

Reliable working under -35°C- +85°C

Internal temperature sensor

Shut off inside temperature over 90°C

IP67 Protection Level

Working well in immersion shortly

2.Essential Parameter

Hardware DC output Voltage		Max Output	Lead Acid Battery	Lithium Battery
	Range	Current	Charger Model	Charger Model
48V40A	18-68VDC	40A	HK-J-48-40	HK-J-H66-40
72V40A	25-99VDC	40A	HK-J-72-40	HK-J-H99-40
96V32A	34-132VDC	32A	HK-J-96-32	HK-J-H132-32
144V23A	50-198VDC	23A	HK-J-144-23	HK-J-H198-23
312V10A	110-440VDC	10A	HK-J-312-10	HK-J-H440-10
540V06A	170-650VDC	6A	HK-J-540-06	HK-J-H650-06

3.Features

Items		Data		
	AC Input Range	AC 90~265V		
	Frequency	45-65Hz		
lanut	Input Current	≤16A		
Input	Power Factor	≥0.99 Half loading		
	Efficiency	≥93% Full loading		
	Standby Consumption	≤10W		
	Output Mode	CV / CC		
Main	Output Voltage	3300W @ 220VAC ; 1600W@110VAC		
Output	CV Accuracy	±1%		
	CC Accuracy	±2%		



	Ripple Voltage Coefficient	5%	
	Output Mode	CV	
	Output Voltage	13.8V/27.6V	
Low	CV Accuracy	±1%	
Voltage	Nominal Current	5A	
Output	Max Current	5.5A±0.5A	
	CC Accuracy	±2%	
	Ripple Voltage Coefficient	1%	
CAN	CAN Communication	Optional	
Communic	Baud Rate	125Kbps、250Kbps、500Kbps	
ation	Terminal Resistance	NO	

4.Protection Feature

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	Input Over-voltage Protection	AC285±5V	
	Input Under-voltage Protection	AC85±5V	
	Output Over-voltage Protection	Stop the output when exceeds + 1% of the maximum output voltage	
	Output Under-voltage Protection	Stop the output when below -5% of the minimum output voltage	
	Output Over-current Protection	Stop the output when exceeds + 1% of the maximum output current	
Protection	Over-temperature Protection	Power down from 85 $^{\circ}\!\mathbb{C}$ and shut off at 90 $^{\circ}\!\mathbb{C}$	
	Short-circuit Protection	Stop Output	
	Battery Reverse Connect Protection	Fuse Burned-out	
	Ground Protection	≤100mΩ	
	CAN communication Protection	Automatically stop the output when CAN communication fails	
	Power-off Protection	YES	

5.Safety and others

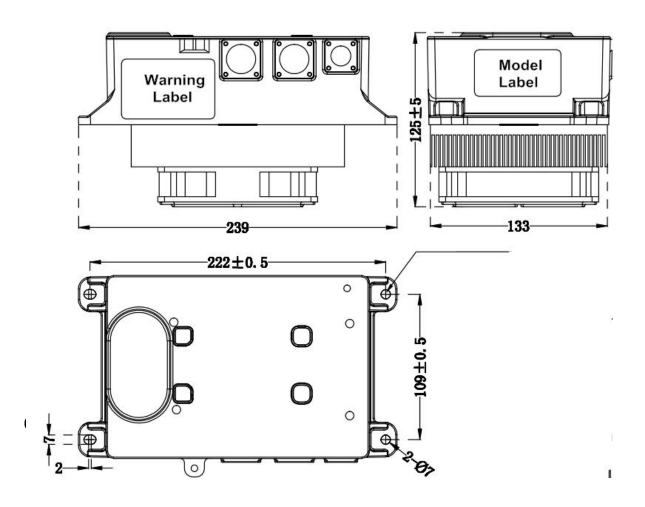
.Safety and others					
Withstand Voltage	Input to Output: 2000VAC≤10mA Input to Ground: 2000VAC≤12mA				
	Output to Ground: 2000VAC≤10mA, all 1min				
Insulation Resistance	Input, output, signal terminal to casing≥10MΩ Testing Voltage 1000VDC				
Electromagnetic Immunity	GB/T 18487.3-2001 11.3.1				
Electromagnetic Abusive	GB/T 18487.3-2001 11.3.2				
Harmonic Current	GB 17625.1-2003 6.7.1.1				
Inrush Starting Current	≤24A				
Current-rise Time	≤5S, Overshoot≤5%				
Close Response time	From 100% to10%≤50mS, From 100% to 0%≤200mS				
Anti-Vibration	10-25Hz Amplitude1.2mm,25-500Hz 30m/s2,8hrs per direction				
Noise	≤60dB(Class A)				
MTBF	150000H				
	Withstand Voltage Insulation Resistance Electromagnetic Immunity Electromagnetic Abusive Harmonic Current Inrush Starting Current Current-rise Time Close Response time Anti-Vibration Noise				



Work Environment	Relative Temp 5%-95% No condensation	
Working Temperature	-35℃ ~ +85℃	
Storage Temperature	-55℃ ~ +100℃	

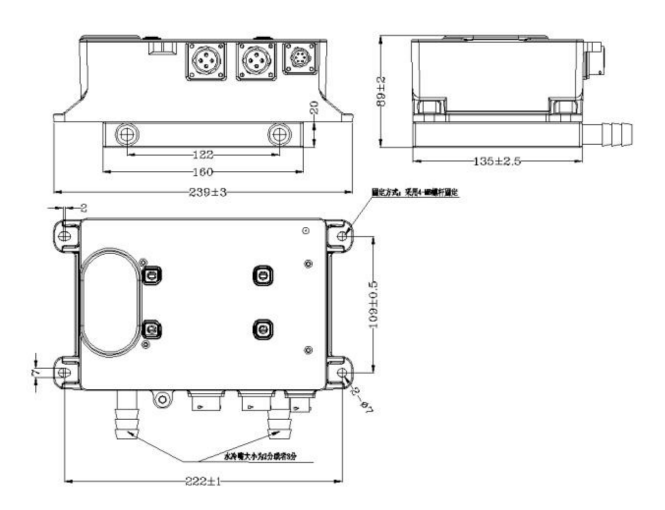
6.Installation Dimensions and Connector Definition

6.1.1 Installation Dimensions (Enforce Air Cooling)





6.1.1 Installation Dimensions (Liquid Cooling)



6.2 Interface Definition(for 72v,96v,144v)

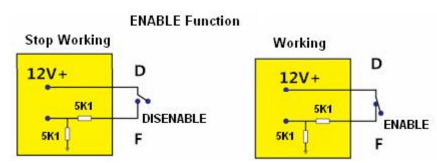
S. N.	Terminal Name	Terminal Definition	Male Connector	Female Connector	Ver.
1	Charger's AC Input	A-Null line, B-Fire Line, D-GND	XXC103-EV-P4ZA	XXC103-EV-S4TA	XINXI
2	Charger's DC Output	A.D-Positive B.C-Negative	XXC103-EV-P4ZB	XXC103-EV-S4TB	XINXI
3	Signal Control	A-CANL, B-CANH, C-CANGND, D-12V+, E-12V-, F-Enable.	XXC103-EV-P6ZC	XXC103-EV-S6TC	XINXI



6.3 Interface Definition(for 312v, 540v)

S. N.	Terminal Name	Terminal Definition	Male Connector	Female Connector	Ver.
1	Charger's AC Input	A-Null line, B-Fire Line, D-GND	XXC103-EV-P4ZA	XXC103-EV-S4TA	XINXI
2	Charger's DC Output	APositive BNegative	XXC103-EV-P4ZB	XXC103-EV-S4TB	XINXI
3	Signal Control	A-CANL, B-CANH, C-CANGND, D-12V+, E-12V-, F-Enable.	XXC103-EV-P6ZC	XXC103-EV-S6TC	XINXI

6.4 Enable Control



7.LED Status

1). Initial State

Red Off Green Off Red Off Green Off Red Off Green Off

2). Charging State

Red Off Red Off Red Off Red Off Red Off Red Off Red Off

3). Stand-by State

Green Off Green Off Green Off Green Off Green Off Green Off Green Off

4). Fault State

Red Green Red Green Other error status word error

Red Green······Wrong Battery

Red Green Red······Wrong Communication

Green Red······Wrong Input Voltage

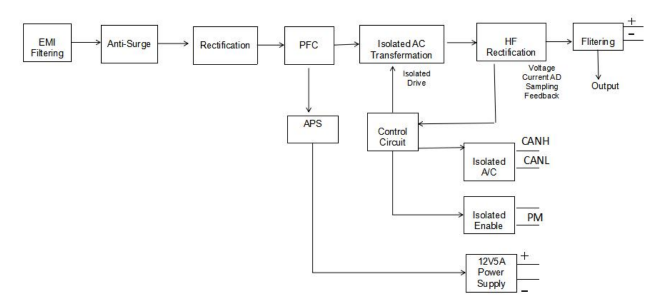
Green Red GreenInternal Temperature Protection

Green Red Green RedWrong Hardware

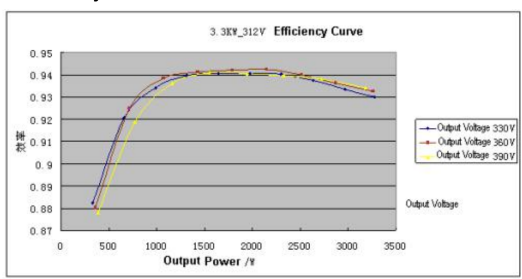


8. Schematic diagram and the efficiency curve

8.1 Schematic Diagram



8.2 Efficiency Curve



9. Appearance Requirements

- 1). Outer surface should be smooth without obvious defects such as scratch, deformation. Surface coating should be uniform.
- 2). The nameplates and signs should be installed firmly with the neat handwriting.
- 3). Spare parts should be fastened reliably without rust, burrs, cracks and other defects and damage.
- 4). Each product should be marked with product identification in obvious place, including part number, product brand, product type, production number, name of production enterprises, the warning message, etc



10. Packaging, Transport and Storage

1). Packaging

On the packing box, there are product name, product part number, product brand, product type, production number and name of manufacturer; In packing box, along with the technical documents, it includes packing list, quality certificate, product specification.

2). Transportation

Suitable for cars, boats, aircraft, transportation. The products have to be prevented against sunshine and moisture and in a civilized transportation.

3). Storage

Product should be stored in the packing box when it is not used and be maintained in a 5 $\,^{\circ}$ C to 40 $\,^{\circ}$ C clean, dry and well-ventilated environment. It should not be stored together with chemicals, acid and alkali substances etc,. Should avoid storing in the sun, fire, water and avoid storing with corrosive substances. The storage period is 2 years (from the inventory date of the factory). After the 2 years of storage period, the products should still comply with the provisions of the relevant standards.