LiBAL Value Charger 6600W









INTRODUCTION

The LiBAL Value Charger series include the 6600W charger that was especially designed 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 high efficiency, small size, high stability, long lifespan, but also high protection grade, and high reliability and complete protection function, etc. It is definitely an ideal charging power supply for 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 high level of protection in any complex environment.

HIGH LIGHTS

- CAN bus communication
- Multi-color LED indicator for AC source, battery status, charging, error, fault
- Fully sealed potting process
- water cooling (modular optional)
- Built in thermal sensor
- Cut off output under dangerous operations conditions (internal 95°C)
- Protection level IP67

Hardware	DC output Voltage	Max Output	Lead Acid Battery	Lithium Battery
	Range	Current	Charger Model	Charger Model
48V80A	18-68VDC	80A	HK-J-48-80	HK-J-H66-80
72V80A	25-99VDC	80A	HK-J-72-80	HK-J-H99-80
96V64A	34-132VDC	64A	HK-J-96-64	HK-J-H132-64
144V46A	50-198VDC	46A	HK-J-144-46	HK-J-H198-46
312V20A	110-440VDC	20A	HK-J-312-20	HK-J-H440-20
540V12A	170-650VDC	12A	HK-J-540-12	HK-J-H650-12

Applications









LiBAL Value Charger 6600W

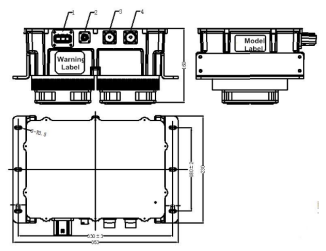




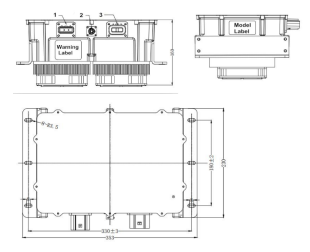
Items		Data	
	AC Input Range	AC 90~265V	
	Frequency	45-65Hz	
la accet	Input Current	≤32A	
Input	Power Factor	≥0.99 Half loading	
	Efficiency	≥93% Full loading	
	Standby Consumption	≤10W	
Main Output	Output Mode	CV / CC	
	Output Voltage	6600W @ 220VAC; 3300W@ 110VAC	
	CV Accuracy	±1%	

	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

Installation Dimensions (Enforce Air Cooling,)Nominal Voltage under 144V



Installation Dimensions (Enforce Air Cooling,)Nominal Voltage above 312V, 540v;







www.lithiumbalance.com contact@lithiumbalance.com +45 5851 5104

