

HOUSEHOLD LIFEPO4 ENERGY STORAGE BATTERY





Flexible

Scalable battery design for easy expansion, Max. 6pcs in parallel



Safe & Reliable

BYD blade lithium cell more safety, longer life cycle and more esable energy, upto to more than 10 years working life



Easy Installation

Stylish, ultra-thin
Easy connection,
saving installation time and cost.



Perfect Compatibility

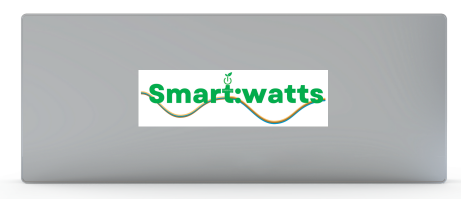
Compatible to residential 48V hybrid inverter, and off grid inverter Compatible with CAN / RS485 communication interface. Matching with leading inverter brands



Application scenario

Villa、Household、farm、base station、field power supply

HOUSEHOLD LIFEPO4 ENERGY STORAGE BATTERY



Model	ZECO-614BC-PWG2
Battery type	BYD Blade Lithium-iron
Battery energy(KWH)	Phosphate(LiFePO4)
Nominal Voltage(V)	6.144KWH
Nominal Capacity(AH)	51.2V
Operating Voltage Range(V)	120AH
Standard charging mode	43.2V-57.6V
Standard charging current(A)	Constant current charging (CC)
Max. constant charging	30A @ 25°C
current(A) Charge limit	120A @ 25°C
voltage(V)	60.8V
Standard discharging mode	Constant current discharging (CC)
Standard discharging current(A)	30A @ 25°C
Max. discharging current(A)	120A @ 25°C
Discharge cut-off voltage (V)	32V
Scalability	Max. 6 strings in parallel
	80%
Depth of discharge(DOD)	80%
Depth of discharge(DOD) Protection function	80%
	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function
Protection function	
Protection function Protection	
Protection function Protection Display and Communication	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function
Protection function Protection Display and Communication Display	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator
Protection function Protection Display and Communication Display Communication	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator
Protection function Protection Display and Communication Display Communication Specification	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D)	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30%
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC Charging Temperature	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30% -20~+55°C
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC Charging Temperature Discharging Temperature	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30% -20~+55°C -30~+60°C
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC Charging Temperature Discharging Temperature Short term storage ambient temperature	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30% -20~+55°C -30~+60°C -20~+35°C (<3 months, 20~60% SOC)
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC Charging Temperature Discharging Temperature Short term storage ambient temperature Long term storage ambient temperature	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30% -20~+55°C -30~+60°C -20~+35°C (<3 months, 20~60% SOC) -20 ~+30°C (<1year, 30~60% SOC)
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC Charging Temperature Discharging Temperature Short term storage ambient temperature Long term storage ambient temperature Max. operating altitude	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30% -20~+55°C -30~+60°C -20~+35°C (<3 months, 20~60% SOC) -20~+30°C (<1year, 30~60% SOC) 4,000m(Derating above 2,000m)
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC Charging Temperature Discharging Temperature Short term storage ambient temperature Long term storage ambient temperature Max. operating altitude Protection degree	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30% -20~+55°C -30~+60°C -20~+35°C (<3 months, 20~60% SOC) -20~+30°C (<1year, 30~60% SOC) 4,000m(Derating above 2,000m) IP21, indoor installation
Protection function Protection Display and Communication Display Communication Specification Dimension(H*W*D) Weight Installation Shipping status SOC Charging Temperature Discharging Temperature Short term storage ambient temperature Long term storage ambient temperature Max. operating altitude Protection degree Relative humidity	Over-temperature, over charge, under-voltage, over-current, short circuit alarm Function LED indicator CAN/RS485 1112*443*118MM About 46KG Wall Mount 20%~30% -20~+55°C -30~+60°C -20~+35°C (<3 months,20~60% SOC) -20 ~+30°C (<1year,30~60% SOC) 4,000m(Derating above 2,000m) IP21, indoor installation 5%-95%