High Voltage LiFeP04 Battery Storage System-HV

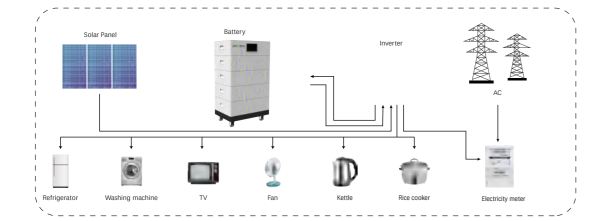
Features

- Capable of High-Powered Emergency-Backup and Off-Grid Functionality
- Highest Efficiency Thanks to a Real High-Voltage Series Connection
- The Patented Modular Plug Design Requires no Internal Wiring and Allows for Maximum Flexibility and Ease of Use
- Grand A Lithium Iron Phosphate (LFP) Battery: Maximum Safety, Life Cycle, and Power
- Compatible With Leading High Voltage Battery Inverters
- Highest Safety Standards





Structural parts description



48V~384V Energy Storage LiFePO4 Battery-HV

Specific	ations							
Datasheet	ZECO-15100BL-HV	ZECO-30100BL-HV	ZECO-45100BL-HV	ZECO-60100BL-HV	ZECO-75100BL-HV	ZECO-90100BL-HV	ZECO-105100BL-HV	ZECO-105100BL
System Demo								
Battery Module	ZECO-15100BL-HV							
Number of Modules	1	2	3	4	5	6	7	8
Energy Capacity	4.8KWh	9.6KWh	14.4KWh	19.2KWh	24KWh	28.8KWh	33.6KWh	38.4KWh
Energy Capacity	100Ah	100Ah	100Ah	100Ah	100Ah	100Ah	100Ah	100Ah
Battery Voltage	48V	96V	144V	192V	240V	288V	366V	384V
Size(L×W×H)	570×380×167mm	570×380×666mm	570×380×833mm	570×380×1000mm	570×380×1167mm	570×380×1334mm	570×380×1501mm	570×380×1668r
Weight	41kg	107kg	148kg	189kg	230kg	271kg	312kg	353kg
Standard Charge/ Discharge Current	20A	20A	20A	20A	20A	20A	20A	20A
General								
Battery Type	Lithium Iron Phosphate (LFP)							
Nominal Voltage	48V							
Operating voltage Range	40- 54.7V							
IP Protection	IP65							
Installation	Floor installation							
Operation Temperature	-10~60°C							
Features								
BMS Monitoring Parameters	SOC, System voltage, current, cell voltage, cell temperature, PCBA temperature measurement							
Communication Port	CAN							
Waranty: 5 years /10 years	Yes/optional							



8

0目

High cycle life 4000 cycles @80% DoD for effectively lower total of

Longer service life Low maintenance batteries with stable chemistry.



Built in circuit protection

Battery Management System (BMS) is incorporated against abuse.



Better storage

Up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.





Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



Extreme heat tolerance

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +60°C.



Lightweight

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.



Function

Support parallel operation