



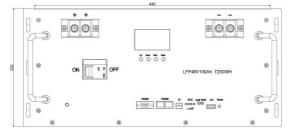
Overview

BU 48V150Ah lithium iron phosphate battery system serves for telecom and energy storage system with perfect compatibility and long cycle life

Features

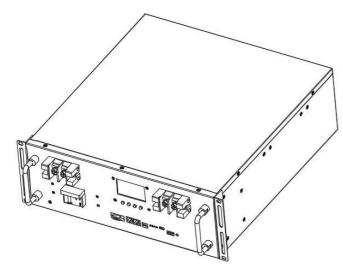
- Built-in BMS with over-charge, over-discharge, over-temperature, over-current protection, etc. compatible with standard telecom and energy storage system
- SOC and SOH indication
- RS485 communication port
- Fast charging, charging rate available
- Good high temperature performance

Battery Panel



1, Earthing terminal2, Positive and negative3, communication interface

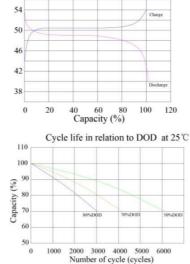
(DB9-RS485) 4、 communication interface(RJ45-RS485)5、 address number(ID)6、 capacity (SOC) 7、 alarm light(ALM)8、 run ling\(RUN)9、 DO port 10、 Reset system(Reset)11、 switch(ON\OFF)



Battery specification

Nominal Characteristics	
Nominal Voltage /V	48
Nominal Capacity /Ah 35°C , 0.2C)	≥150
Mechanical characteristics	
Weight (approximate)/Kg	≤65
Dimension L*W*H /mm	442mm*480mm*222mm
Terminal	M6
Electrical characteristics	
Voltage window/V	42 to 52.8
Float charge voltage/V	51.8
Max. continue charge current/A	100
Max. continue discharge current/A	100
Max. Pulse discharge current/A	150A for 3S
Discharging Cut-off Voltagel/V	42
Operating conditions	
Cycle life(+35℃ 0.2C 80%DOD)	>3000 Cycles
	Discharge -20°C to 55°C;
Operating temperature	Charge 0°C to45°C
Storage temperature	0 to 30°C
Storage duration	12 months at 25° C

Safety standard



Charge/Discharge Performance @0.25C, 35°C

Self-discharge at different temperature

UN38.3, GB-EMC

