LFeLi 48150 - Multi-protocol

LiFePO4 specifications



FEATURES



Longer Cycle Life - Offers up to 20 times longer cycle life & 5 times longer calendar life than lead acid batteries, minimizing replacement cost.



Superior Safety - Lithium Iron Phosphate chemistry eliminates explosion risk or combustion due to high impact, overcharging or short circuit situation. First life battery.



Higher usable capacity - Delivers high power, while maintaining cycling of double energy capacity of lead acid battery.



KG

Solar/wind

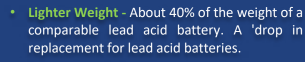
Energy Storage

ò f

200土1

 550 ± 1

Wider Temperature Range- -20°C ~ 60°C.



-00

Caravan

power

Multi-protocol communication – Multiple protocols that can be selected via PC with an included RS232 cable.



Pre-Charge – The battery comes with a capacitor charging feature for high inrush current, as well as a charge current limiter.

61.5kg



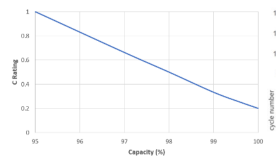
	Model:	LFeLi 48150S
	Nominal voltage:	48V
	Nominal Capacity:	150Ah
442±1	Energy:	7200Wh
• • •	Voltage range:	45~53V (limit: 43~54V)
	Cycle life:	>3500 cycles @ 0.2C 100% DOD 25 °C
	Self discharge per month:	<3%
	Charge voltage:	53V ±0.5V
	Charge current:	Recommended 20~75A
	Max Discharge current:	100A Continuous (120A Pulse)
	Communication:	Can or R485 (RS232 to USB)
¢ 6	Temperature Range:	-20~60°C
, <u> </u>		

0300 19

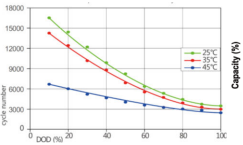
tools

Model	LFeLi-48150S		
Charge:			
Rated Voltage:	48V (45.5V ~ 52.5V) [15 Cell]		
Range Limit:	[41V ~ 54V _{Max}]		
Recommended Charge Setting:	Bulk/Boost/Absorption: 53V Float: 51.0V~52.5V		
Cut-off:	45.5~46V (without communication) 43~45V (with coms and SOC settings)		
Rated Capacity:	150Ah (7200Wh)		
Max Charge current:	75A (rec ≤70A)		
Max Discharge current:	100A [120A _{Peak}]		
Life:			
Max Cycles (Design life):	More than 16000 Cycles at 10% DOD (more than 20 years)		
Min Cycle life (Operating Life):	More than 3500 at 95% DOD (@ 25°C) (more than 9 years)		
DOD:	Recommended: 95% _{max} [Note consider connected device's low power consumption]		
Features:			
Soft-Start/Pre-charge:	0.66~0.77A [2A _{max}] (Allows low current start up for inverter such as Victron and		
-	Schneider that do not include soft-start) (Inverter capacitor pre-charger)		
Built in DC Breaker:	125A DC breaker and power button.		
Auto Shutdown:	Low Cell sleep		
Over/Under-voltage protection:	Load disconnect		
Auto-Recovery:	Recovers: UVP with charge, OVP with discharge and balancing.		
Over/Under-Temp Protection:	Charging: 0 to +50°C Discharging: -20 to +50°C Storage: -20 to +60°C		
Charge Current Limiting:	To 20A (Settable) [Default activation: 60A, settable]		
Warrantee:	4-Years (extended 7 year)		
Communication:	RS485; RS232; CAN		
Flame Retardant:	UL94V-0		
Ratings:	IP31; CE-EMC; IEC62619; ISO14001; ISO9001		
Compatibility:			
Active protocols:	Sunsynk (Deye, Fusion), Schneider, Phocos, EAST, Victron, Lux power, Growatt, SolaX,		
	Goodwe, Imeon Energy, Selectronic, Sofar, Solis, Sungrow, Delios, Sematic		
General Data:			
Operating temperature:	15 ~ 35°C (0 ~ 60°C)		
Terminals:	Double Poled (rated 125A across terminal)		
Max relative humidity:	90%		
Net Weight:	61.5kg		
Display:	LCD + LEDs		
Alarm:	Led and buzzer (settable)		
Unit Dimensions [W×H×D]:	442 × 200 × 550 (mm)		

C-Rating in relation to capacity (25°C)



DOD Discharge Cycle Life Curve



Temperature To capacity curve

