

SDA10-2450

Lithium iron phosphate (LFP) battery





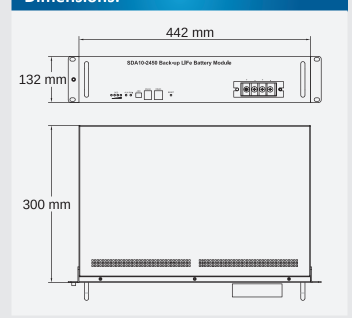
Brief Introduction:

LFP battery system is a high-tech product, it's manufactured and developed successfully by Shuangdeng Group, The product is mainly used in backup power of telecommunication field. It can be used in parallel.

Attain certificate:

- ☑ ISO9001
- ☑ ISO14001
- ✓ CE
- **☑** UL
- **☑** TUV

Dimensions:



Production feature:

- Battery's positive pole using LiFePO4 material with high cycling life and good security feature.
- * The battery system using high performance battery management system(BMS).
- * Automatic Management of charging and discharging, supervision unit automatically measure the batteries' charging and discharging current, and management the batteries' float charge and boost charge.
- Small in volume and light in weight, reduce about 50% (compared with LA Battery).
- The battery system has a good electromagnetic compatibility.
- * It also can communication with the remote central control center.
- Flexible configuration multi modules can be parallel connected to last long the backup time.
- Wide operating temperature range from -20°C to 65°C
- * Excellent high temperature performance, due operating at +40°C reduce running time of the air-conditioning and consequently the energy costs.



Basic	parameter	:
-------	-----------	---

Model	Rated voltage (v)	Rated capacity (Ah)	overall dimension (mm)	Weight (kg)
SDA10-2450	24	50	442 (wide) ×132(high) × 300 (deep)	About 15.5

Charging parameter:

Madal	Charging v	Chausing assument (A)		
Model	Float voltage (DCV) Boost voltage (DCV)		Charging current (A)	
SDA10-2450	28 \sim 29 (suggest 28.5)	29.2~30.8 (suggest 30.4)	Max current 5 A	

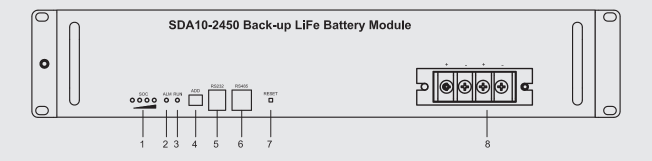
Discharging parameter:

Model	Discharging voltage (DCV)	Discharging current (A)
SDA10-2450	20~30.8	≤50

Using environment:

Number	Items	Qualification	Unit	Remarks
1	Charging temperature	-20∼+65	$^{\circ}$	Suggestion tem: -15 \sim +50 $^{\circ}$ C
2	Discharging temperature	-20∼+65	°C	Suggestion tem: -15 \sim +50 $^{\circ}$ C
3	Store temperature	-30∼+70	°C	≤+30°C@≤6 months ≤+45°C@≤3 months >45°C@≤1 month
4	Relative humidity	5∼95	%	No condensation,battery system normally working
5	Height	4000	m	if altitude above 2000m, the max working temperature decrease 1°C every 200m.can't higher than 4000m
6	Environment	Using in no electric conduction dust and corrode gas place		

SDA10-2450 LFP battery panel instruction:



- 1 battery capacity light(SOC)
- 2-Alarm light(ALM)
- 3 Run light, indicate system operation state
- 4 Address Dial Number(ADD)

- 5 Up-link communication(RS232)
- 6 Cascading Telecommunication(RS485)
- 7 "RESET" key
- 8 power interface

