

NLCD10025 - 25.6V100Ah



Residential Low voltage battery system

- High energy density, small size, light weight, no pollution; 3
- 1C rate charge/discharge; (3)
- Match varied inverters: 3
- IP20 grade, suitable for indoor; (Z)
- 15 years design life, Stable performance, maintenance-free;





svstem Available with

Bluetooth, LCD

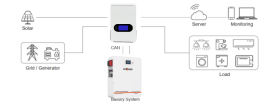
1C Charge/Discharge Efficient charging and discharging.

Single Management Ultimate security and ultra-simple O&M.

Multi-Function

Luxury lithium series batteries provide superior performance, capacities and reliability. Using state of high power cell technology, the lithium series is designed for environmentally sensitive areas that require super long cycle life capabilities.

Luxury lithium batteries are widely used in industrial, residential, commercial and private applications. The maintenance free construction and advanced design features makes the lithium series the definitive choice for a wide variety of markets. Like solar and renewable energy storage, electric vehicle, golf cart and industrial equipment, floor machines, forklifts, aerial lifts, and robotics; marine, RV, and no-idle solution; Mobility and Medical Equipment; Telecom, Broadband and Cable TV; UPS systems





Factory/Office Park/Hotel/Restaurant Arbitraging from the TOU tariff, peakload shifting



Mobile charger

Used as a backup power for household use



Off-grid

Multi-energy Energy system with solar, diesel generator, wind turbine, etc.



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* Product Parameters

Model	NLCD10025						
Battery Parameters							
Battery cell model	LiFePO ₄ - 100Ah						
Battery capacity	2.5kWh						
Dimensions(LxWxH)	450*360*165mm						
Weight	25.5						
Terminal Type	T16/Plug						
Terminal Torque	8.5N*M						
Case Material	Steel						
BMS build-in	Yes, software						
Efficiency – round trip	> 99.5						
Self Discharge per Month	< 3%						
Max parallel connectors	15						
Series connections	1						
Cycle life (1C, 25°C@100% DOD)	> 6000						
Discharge Temperature	-20~65°C						
Charge Temperature	-3~65℃						
Storage Temperature	-20~45°C						
Bluetooth(App)	Optional						
LCD Screen	Optional						
IR(internal resistance, 20	14.8mΩ@50% SOC						
Voltage Window	22.4~28V						
Recommend Charge Voltage	28.5V						
Max Charge Voltage	29.2V						
Recommend Charge current	20A						
Max continuous charge current	100A						
Recommend Discharge voltage	22.4V						
Max Discharging Voltage	21.6V						
Max Continuous Discharge current	100A						
Peak Discharge Current	120A						
Communication	N						

^{*} The system will be derated when the ambient temperature exceeds 45 $^{\circ}$ C.

Example 2 Certifications

System: CE(IEC61000,IEC62619,IEC62477),UN3480, UKCA;

Cell: IEC 62619, UL1973, UL9540A;

Pack: UN38.3;

Note: Product specifications are subject to change without any prior notice as per regular modifications made by company.

^{**} The system will be derated when the altitude is between 2000 and 3000m.



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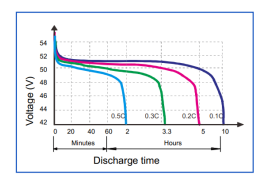
Constant Current Discharge Data (Amperes @ 25°C)

Discharge Time	1h	2h	3h	4h	5h	10h	20h
Cut off voltage (21.0V)	100A	50A	33A	25A	20A	10A	5A

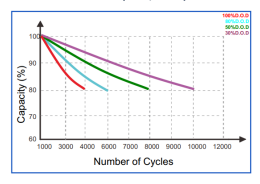
Constant Current Discharge Data (Amperes @ 25°C)

Discharge Time	1h	2h	3h	4h	5h	10h	20h
Cut off voltage (21.0V)	2560W	1280W	853W	640W	512W	256W	128W

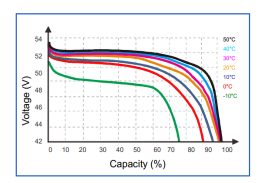
Discharge characteristics (25°C)



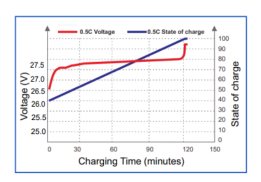
Discharge DOD discharge cycle life curve (0.2C, 25°C)



Different temperature Discharge curve (0.5C)



State of charge curve (0.5C, 25°C)



Note 1: Please always refer to the latest edition of our technical manual that published on our website to ensure safe and efficient operation.

Note 2: When make parallel connection, please full discharge batteries, then recharge after parallel connected; when series connect, please keep batteries with same remain capacity.