

GROUP SIZE - 4U

48V 100AH



DATA SHEET













ΔB-48V 100ΔH-4U

48V IOOAh LiFePO4 Battery

		AB-48V100-4U					
ELECTRICAL SPECIFICATIONS	Nominal Voltage	Nominal Voltage 51.2V					
	Nominal Capacity	100Ah					
	Parallel Connection	on Max. 8units					
	Serial Connection	No					
	BMS	16S75A					
	Circuit Protection	Over charge, Over discharge, Over current, Over temp, Short, Balance					
	Communication	2×Rs485 and 1×CAN; LCD					
SPE	Cycle Life	3000times Cycles @100%DOD and 6000times @80% DOD					
	Self Discharge	Less than 3% per month					
	Charge Efficiency	100% @0.2C					
	Discharge Efficiency	98-100% @1C					
SNO	Charge Voltage	57.6±0.8V					
CHARGE	Standard Current	20A					
CHARGE	Fast Current	50A					
SP	I ast current	JUA					
<u>0</u>	Standard Current	20A					
AGE.	Max. Con. Current	65A					
DISCHARGE	Peak Current	150A(2s)					
DISCHARGE	Cut-off Voltage						
UJ	Cut-on voltage	41.6V					
	Dimensions (mm)	502×485×173.5mm (4U standart size)					
S F	Approx Weight(KG)	50					
NIC A ATIO	Terminal Type	4 × M6					
MECHANICAL SPECIFICATIONS	Case Color/material	Black Metal case					
SPEC	IP Rating	IP56					
	Cell Type	Cylindrical cell					
	Cell holder	Yes					
TEMPERATURE SPECIFICATIONS	Charge Temp	0°C to 55°C (32°F to 131°F)					
CATI	Discharge Temp	-20°C to 60°C (-4°F to 140°F)					
ECIF	Storage Temp	-20°C to 45°C (-4°F to 113°F)					
H 6							



BRIEF INTRODUCTION:

ISO9001 certified 12V to 48V LiFePO4 Batteries used for RV, Marine, Energy storage, Golf carts applications. 2) 48V LiFePO4 batteries for Energy storage system.

KEY BENEFITS:

Higher qualified cylindrical cell: UL1642, IEC62619, IEC62133 listed with Cycle life more than 3000times and excellent consistency.

UL1973 certificated battery pack: UL1973 certification means higher quality and safety, easier to win more markets and more challenging projects.

Easy to install without extral cost: The modules can be stacked one by one to get morecapacity easily with our simple side plate design, and also can be compatible with most of inverter brands.

More stable and firm internal structure: Cell holders can well protect and separate the cells to avoid any circuit short risk caused by vibration or impact or over current, and improve the heat dissipation.

KEY POINTS FOR QUALITY CONTROL:

Cell match:

More strict cell matching standard, the difference of Internal resistance is 1mn and voltage is 5mV.

• Automatic cells welding:

Cells are assembled by Automatic welding equipments to ensure the quality reliability and consistency.

• 100% Cycle test:

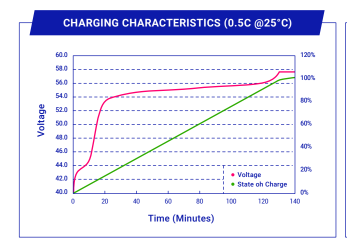
All battery packs are 100% cycle tested (Fully Discharged → Fully Charged → Fully Discharged → 60% Charged) before package and all test reports are stored.

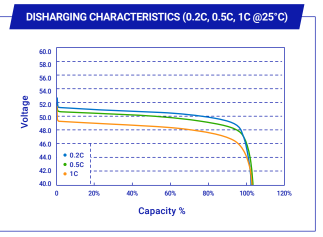
DIMENSIONS:

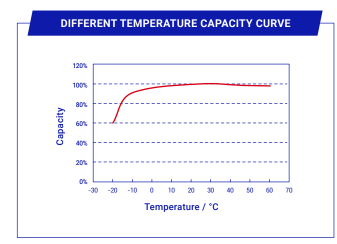


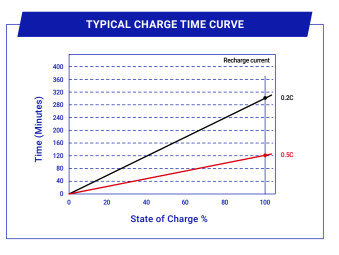


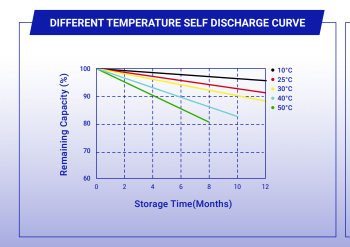
CHARACTERISTICS CURVE:

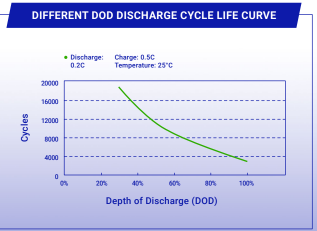
















PRODUCT ADVANTAGES:



②	Adopt cylindrical cell, no swelling, no thermal runaway, no fire risk.	→ [Adaptable to most inverter brands for greater applicability to end customers.
Ç	Equip with active balancing module, which can make sure the battery pack always be in balance state and further ensure long cycle time.	•	Keep high performance at high temperture, cycle 2800 times at 55°C, 100%DOD, no worries in summer or hot area.
7	The UL489 certificated circuit breaker with SHT, form a strong double-protection to battery.]°	Cell holder, ensure stable internal structure and improve heat disspation.
(UL)	All key components are UL approved, such as cell, part of BMS, terminal, cable, circuit breaker, which bring better quality and higher safty to battery.	ï	Easy to install and move for end customers.

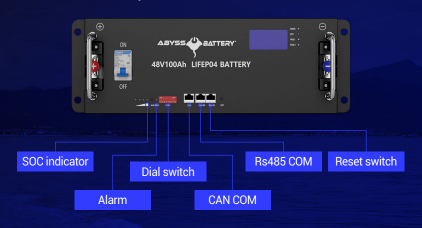
AB-48V 100-4U module could be compatible with the inverters as below:

INVERT BRAND	COMMUNICATION PROTOCOL	COMMUNICATION TYPE	COMMUNICATION BAUD RATE	PROTOCOL VERSION
** PYLONTECH	CAN Bus protocol PYLON	CAN	500K	V1.3
◇ 固德屈 GOODWE	Goodwe communication protocol	CAN	500K	V1.5
C.E.	CAN communication protocol	CAN	500K	V1.0
5 ● FAR 首航新能源	Sofar Inverter BMS-CAN protocol	CAN	500K	V1.0
Growatt	Growatt BMS CAN Bus protocol low voltage	CAN	500K	V1.05
Growatt	Growatt BMS communication protocol of growatt low voltage battery	CAN	500K	V1.01
SMA	SMA BMZ Protocol en	CAN	500K	
victron energy	Can bus bms protocol	CAN	500K	V1.0
LU S POWER ^{TEK}	Luxpowertek Battery CAN Protocol	CAN	500K	V1.0
STUDER	Technical specification Studer BMS Protocol	CAN	500K	V1.03
□□□ ////// ТВВ РО«КЯ	TBB Lithium battery BMS-CAN communication protocol V1.02	CAN	500K	V1.02
Deye 後業 [®]	Enjie CAN protocol V1.0	CAN	500K	V1.0
MUST美世乐	1_PV1800F-CAN communication Protocol1.04.04	CAN	100K	Apply to PV1800 inverter
** PYLONTECH	RS485 protocol pylon low voltage	485	9600	V3.5
Voltronic Power	Voltronic Inverter and BMS 485 communication protocol	485	9600	V1.0
e zive	PACE BMS Modbus Protocol for RS485	485	9600	V1.3
Growatt	SPF BMS RS485 protocol	485	9600	V2.01



OPERATING INSTRUCTION:

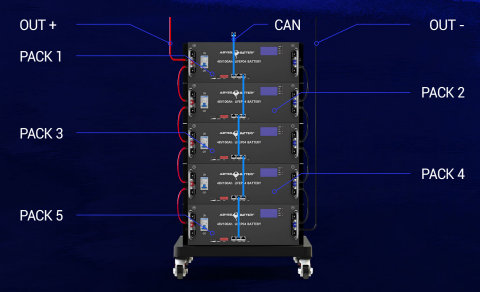
Step 1: Learn Interface Instruction:



Step 2: Installation:



Step 3: Connection:



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PRODUCT ADVANTAGES:

Step 4: Dialing address

Single machine address setting:0000

Address setting for parallel operation: the definition of dial switch is shown in the table below.

	PARALLEL NO.		DESCRIPTION			
ر س		#1	#2	#3	#4	
99	1	OFF	OFF	OFF	OFF	Single battery
	2	ON	OFF	OFF	ON	2 Parallels
Ш	3	OFF	ON	OFF	ON	3 Parallels
SE.	4	ON	ON	OFF	ON	4 Parallels
S	5	OFF	OFF	ON	ON	5 Parallels
모	6	ON	OFF	ON	ON	6 Parallels
	7	OFF	ON	ON	ON	7 Parallels
	8	ON	ON	ON	ON	8 Parallels

	ADDRESS	DIPSWITCH POSITION				DESCRIPTION
GS		#1	#2	#3	#4	
Ž	1	ON	OFF	OFF	OFF	Pack1
l	2	OFF	ON	OFF	OFF	Pack2
SE	3	ON	ON	OFF	OFF	Pack3
Щ	4	OFF	OFF	ON	OFF	Pack4
4	5	ON	OFF	ON	OFF	Pack5
ช	6	OFF	ON	ON	OFF	Pack6
	7	ON	ON	ON	OFF	Pack7

Step 5: Press the "RESET" button for over 3s separately, for wake up

Step 6: Turn on the switch separately



With a load/inverter, the energy storage system start to work!

NOTED:

Sleep mode:

a:The system will immediately go to Standby mode without load or charger, and RUN LED will flash (1s ON, 1s

OFF). After 48h later, the system will automatically go into to sleep mode. All LED's in the panel will turn off. With the standby state, the system can be forced into sleep mode through pressing the reset key for 3s.

Wake up:

The following operations can wake up the system from sleep mode:

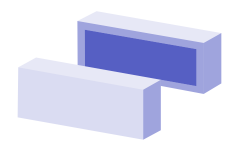
- a. Automatically wake up when connecting a charger;
- b. Press on the "reset" key for 3s;



PACKAGE:

20' CONTAINER=10PALLETS=240CARTONS=240UNITS 40' CONTAINER=20PALLETS=480CARTONS=480UNITS

INTERNAL PACKAGE FORMING PEARL FOAM







SIZE(LXWXH): 570X512X240MM



1 CARTON=1 UNIT



1 PALLET= 24 CARTONS

WEIGHT: 1239KG/PALLET SIZE(LXWXH)=1.2X1X1.6M * 1.9CBM



Abyss Battery®

Tel: 1+(855)-719-1727

E-mail: Info@abyssbattery.com

Address: 1920 W Bay Dr, Largo, FL 33770









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