

## | Features And Advantages



### **High Protection Level**

IP54 protection allows both indoor & outdoor use



### Simple Battery Installation

Preset power cables and auto magnetic gearing design make labor work easier.

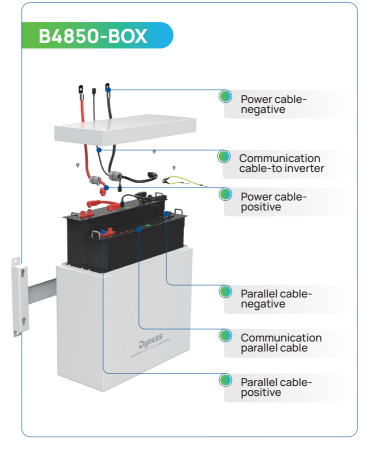


### Various Installation Methods

Can be floor-standing or wall-mounted tosatisty different instalion requirements

## | Box Installation





## | Technical Parameters

Battery Module	B4850
Number of Batteries	2
Battery Type	LiFePO4
Nominal Battery Energy	4.8kWh
Nominal Capacity	100Ah
Nominal Voltage	48V
Operating Voltage	42 ~ 54.75V
Recommended C Rate	0.5C
Recommended Charge/Discharge Current	50A
Max. Power Charge/Discharge Current	100A
Peak Power Charge/Discharge Current	110A(Protect)
Depth of Discharge	95%
Net Weight	53kg
Dimension[W*D*H]	507*216*457mm
Charging Temp. Range	0 ~ 55°C
Discharging Temp. Range	-20 ~ 55°C
Communication	CAN/RS485
Cycle Life <sup>[1]</sup>	≥6000 Cycles
Protection Level Protection Level	IP54

<sup>[1]</sup> Test conditions: 0.2C Charging/Discharging, @25°C, 95% DOD







# B4850

B4850 is a low-voltage energy storage battery designed for home applications. It features a modular design that supports up to 40 parallel units and an energy capacity range from 2.4 kWh to 96 kWh. It can be installed using stackable brackets, ensuring reliable and efficient home energy consumption.





### Flexible Expansion

Up to 40 units in parallel, 2.4kWh--96kWh capacity



## **Easy Installation**

Standardized 19-inch 2U chassis design, Installation by one person



### **Battery Equalization**

Support extreme mixing of modules at 0% and 100% charge



### **All-round Safety**

Short-circuit lockout, surge-resistant, safe and reliable

Model	B4850
Battery Type	LiFePO <sub>4</sub>
Nominal Battery Energy	2.4 kWh
Nominal Capacity	50Ah
Nominal Voltage	48V
Operating Voltage	42~54.75V
Recomended Charge & Discharge C Rate	0.5C
Recommended Charge/Discharge Current	25A
Max. Power Charge/Discharge Current	50A
Peak Power Charge/Discharge Current	55A (Protect)
Depth of Discharge (DOD)	90%
Net Weight	22 kg
Dimension[W/D/H](mm)	480/360/90 480/405/90
Charging Temp. Range	0~55°C
Discharging Temp. Range	-20~55°C
Communication	CAN/RS485
Cycle Life *	≥6000 Cycles
Protection Level	IP2O
Expansion	Up to 40 units in parallel
Pros	Can be used in both off-grid and hybrid setups, compact design
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/IEC62040/CEC Accredited/CEI-021/UL1973/REACH/ROHS/UKCA/GOST-R
Compatible Inverters	SMA/Schneider/Victron energy/Ingeteam/Solis/GoodWe/Growatt/Soplanet/Luxpower/DEYE etc.

 $<sup>^*</sup>$  Test conditions: 0.2C Charging & Discharging. @25°C, 90% DOD

