



BX51100 ENERGY STORAGE SOLUTIONS

Safe and Reliable · Higher Efficiency · Floor and Wall Mount · Flexible Expansion Dyness BX51100 adopts economic design, is tailor-made for residential and light commercial.

Features and advantages



Expandable Up to 40 units in parallel



High Safety Cell level monitoring and balancing

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Larger Capacity Module 5.12kWh per unit



www.dyness-tech.com.cn

Various Installation Options Floor-standing, wall-mounted and stack



Wide Working Temperature Range of -20~50°C



Wide Compatibility Matching with leading inverter brand

Sales@dyness-tech.com

Technical Parameters

Model
Battery Type
Nominal Battery Energy
Battery Capacity
Nominal Voltage
Working Voltage
Recommended Charge/Discharge Current
Max. Power Charge/Discharge Current
Peak Power Charge/Discharge Current
Communication
Dimension[W*D*H]
Net Weight
Charging Temp. Range
Discharging Temp. Range
Max.Discharge Power
Protection Level
Warranty
Calendar Life ^[1]
Certification & Safety Standard
Compatible Inverters
Pros
Scalability

[1]Test conditions:0.2C Charging/Discharging, @25°C, 80% DOD



BX51100
LiFePO4
5.12kWh
100 Ah
51.2V
44.8~57.6V
50A
75A
100A(15s)
CAN / RS485
558*545*150mm
50Kg
0-50°C
-20-50℃
3.84kW
IP20
10 Years
6000 Cycles
CE/UN38.3
Goodwe/SMA/Victron/Imeon/Solis/Luxpower/ Growatt/SAJ/Voltronic/Deye etc.
Can be used in both off-grid and hybrid setups, compact design
Up to 40 modules in parallel







