





A48100

ENERGY STORAGE SOLUTIONS

Safe and Reliable · Higher Efficiency · Floor and Wall Mount · Flexible Expansion

Dyness A48100 adopts economic design, tailor-made for residential and light commercial.

Features and advantages



ExpandableUp to 40 units in parallel



Larger capacity base
4.8kWh per unit



Wide Working Temperature
Range of -20~50°C



High Safety
Cell level monitoring and balancing



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



Wide Compatibility

Matching with leading inverter brands







Technical Parameters

| Model | A48100 |
|--------------------------------------|--------------------------------------------------------------------------------|
| Battery Type | LiFePO4 |
| Nominal Battery Energy | 4.8 kWh |
| Battery Capacity | 100 Ah |
| Nominal Voltage | 48 V |
| Charging Cut-off vol. | 54V |
| Discharging End-of vol. | 42V |
| Recommended C Rate | 0.5C |
| Recommended Charge/Discharge Current | 50A |
| Max.Charge/Discharge Current | 75A |
| Peak Power Charge/Discharge Current | 100A(15s) |
| Net Weight | 45kg |
| Dimension[W*D*H] | 504*597*155mm |
| Charging Temp. Range | 0-50°C |
| Discharging Temp. Range | −20-50°C |
| Communication | CAN / RS485 |
| Warranty | 10 Years |
| Warranty Document Supplied | Yes |
| Calendar Life [1] | >6000 Cycles |
| Protection Level | IP20 |
| Scalability | Up to 40 units in parallel |
| Pros | Can be used in both off-grid and hybrid setups,compact design |
| Compatible Inverters | Victron/SMA/Goodwe/ Imeon /Solis/SAJ / Growatt/Luxpower/Voltronic/Deye etc. |
| Certification & Safety Standard | CE/UN38.3 |

[1]Test conditions:0.1C Charging/Discharging,@25°C,80% DOD







