







Safe and Reliable - Higher Efficiency - Floor and Wall Mount - Flexible Size Dyness A48100 adopt economic design, is tailor made for residential and light commercial.

Features and advantages

- LiFePO4 battery, Safe, Longer life span
- Modular design, Easy to stack, Quick installation
- Larger energy capacity
- Natural cooling with optional heat/fan configuration
- Wide temperature range of -20~50°C
- With standard wall-mounted installation accessories
- Optional stacking brackets, will realize more than 8 modules stacking and paralleling without additional industrial cabinet.
- OTA Function: Remote monitoring and upgrade(Requires optional WiFi stick)





SPECIFICATION

Model		A48100
Battery Type	LiFePO4	
Battery Capacity [Ah]		100
Nominal Voltage [V]	48	
Nominal Battery Energy [kWh]	4.8	
Max Output Power [kW]		3.6
Recommended Charge/Discharge Current[A]		50
Max. Charge/Discharge Current[A]		75
Peak Power Charge/Discharge Current[A]		100(15s)
Dimension [H*W*D, mm]	504*597*155	
Working Voltage [V]		42~54
Operating Temp. Range [*C]	-20~50	
Calendar Life [Cycles] [1]	3500	
Protection Level	IP20	
Communication	CAN/ RS485/ RS232	
Certification & Safety Standard	CE/UN38.3	
Compatible Inverters	Goodwe Victron Imeon Solis Luxpower Growatt GMDE Sofar Voltronic Deye More brands will be announced	
Scalabilitty [kWh]	Up to 40 units to parallel	
Net Weight [Kg]	45	
Warranty Document Supplied	Yes	
Color	White	
Alarms	Overcharge Overdischarge Overcurrent Overtemperature Short Circuit	
Pros	Can be used in both off-grid and hybrid setups, compact design, floor or wall mount	
Monitoring & Protection	Each system has intelligent BMS, and breaker embedded in system	
Warranty		5 Years

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









