





PW24105-S

ENERGY STORAGE SOLUTIONS

This lithium battery, featuring nice design, safety LiFePO4 cells, reliable BMS and modern battery pack process, widely used for hybrid and off-grid home energy storage system. Various Installation -Flexible Expansion - Compatible with Various Inverters.

Features & Advantages



Various Installation Wall-mounted or floor standing



Expandable Capacity up to 43kWh



High Safety LiFePO4 & Smart BMS



Wide Compatibility



Automative Grade Battery Cell



Cost Effective Manufacturer's Low Price

Parameters

Parameters	
Model	PW24105-S
Battery Type	LiFePO4
Battery Capacity	105Ah
Nominal Voltage	25.6V
Working Voltage	20V ~ 29.2V
Norminal Energy	2.68kWh
Net Weight	57.3 lbs (26kg)
Dimension [L*W*H]	16.5 * 15.7 * 5.3 inch
	(420 * 400 * 133 mm)
Maximum Charge Current	1C/100A
Maximum Discharge Current	1C/100A
Charge Voltage	29.2±0.2V
Discharge Cut-off Voltage	20V
Charging Temp. Range	0°C ~ 55°C
Discharging Temp. Range	-20°C ~ 55°C
Series/Parallel Number	8S1P
Communication	CAN/RS485
Cycle Life (25°C@40%DOD)	>8000 Cycles
Cycle Life (25°C@80%DOD)	>4000 Cycles
IP Grade	IP21 (higher grade optional)
Max. Parallel Connection	Up to 16 Units in Parallel
Color	White and Gray
Design Life	20 Years
Warranty	10 Years
Alarms	Overcharge/OverDischarge/Overcurrent/
	OverTemperature/ShortCircuit
Monitoring & Protection	Bulit-in smart BMS
Pros	Support off-grid and hybrid working mode,
	compact design, wall and floor type.
Optional Functions	LCD screen/Circuit breaker
Compatible Inverters	Victron/SMA/Goodwe/SRNE/Solis/SAJ/
	Growatt/Luxpower/Voltronic/Deye etc.
Certification & Safety Standard	CE/UL 1642/ICE 62619/RoHS/UN38.3















