Pytes

Sol-Ark & Pytes ESS Package

Grid-tie, Off-grid, DC and AC Coupled Applications



*Typical packages are listed above.

^{*}Sol-Ark 12k/15k inverters + Pytes batteries are UL9540 certified and eligible for SGIP. Contact Pytes for more related info.





Specifications

Battery

Model E-BOX 48100R

Nominal Voltage 51.2V
Nominal Capacity 100Ah (5.12kWh)
Recommended Charge/ 50A (2.56kW DC)

Recommended Charge/ Discharge Rate

Maximum Charge/

Discharge Rate

Peak Discharge Current

Cycle Life

Parallel Stacking

Ambient Temperature

Discharge Current

102A (5.22kW@15s)

≥6000 cycles

Up to 6

14°F~122°F

Weight

112.5 lbs (51kg)

Weight 112.5 lbs (51kg)
Dimensions (H * W * D) 17.32 * 24.41 * 4.61 inch (2.6U)

Certifications & Listings

UL9540 Ed.2 (2020), UL9540A, UL1973, CEC, OGPe, SGIP, CE, IEC62619, UN38.3

10 Years

50A (2.56kW DC)

Features

Scalable

• From 5.12kWh to 245.76kWh

©

Compact, Flexible and Easy Install

Э

Long-lasting

≥6000 Cycles @ 90%DOD

[বু

Wide Compatibility



Safe & Reliable



- Tier 1 Automotive Grade A LiFePO4 cells
- * Self-designed & Field-proven BMS

About Sol-Ark & Pytes

Pytes

Warranty

A 19-year reputable battery maker for top players in ESS, LEV and 3C markets A vertically integrated manufacturer with full control on supply chain and quality

Sol-Ark

#1 OFF-GRID Inverter sold in USA

#1 Installer & Customer satisfaction in USA

#1 Battery hybrid sold in Puerto Rico & #2 Battery hybrid sold in USA

Service

10-year Warranty 24h*7 Technical Support Regular Webinars & Training

Pytes

PYTES (USA) ENERGY, INC

Address: 920 S Holgate St, STE 106, Seattle, Washington,98134 USA Site: www.pytesusa.com Email: pytesusa@pytesgroup.com

Fulfillment

4 Local Warehouses
Delivery within One Week
UL9540 Solution One-stop Purchase



More Catalogs



in



0





YouTube ww