

Features



314Ah high-capacity cells with industry-leading energy density CTP (cell-to-pack) technology improve energy density



Dual fire suppression: cluster-level aerosol + cabin-leve water mist enhanced cell monitoring for precise cutoff

Foolproof & Efficient Maintenance

Error-proof busbar design cuts installation time Advanced balancing algorithm extends battery lifespan



Flexible & Space-Saving Deployment

Front-in/rear-out thermal design enables zero-gap side-by-side & back-to-back installation optimized airflow maintains stability in high-density layouts

<u>A</u>

Intelligent Temperature Control

PCS waste heat recovery reduces auxiliary cooling energy



Smart Monitoring System

Real-time voltage/temperature tracking for proactive safety management



LiFePO ₄
LiFaDO
LIFEPO ₄
3.2V314Ah/1P264S
DC 844.8V
DC 739.2~950.4V
265.26kWh
238.74kWh
157A
≥8000 Cycles(@25°C,0.5C,90%DOD,70%EOL)
5+5 years
426.0MWh
400V
±15%
50/60Hz
3W+N+PE
125kW
138kW
200A
0.99/-1~1
<2%(rated power)
<0.5%
110%
98.5%
1095*1520*2395mm
2680kg
-30°C~55°C(> 45°C derating)
5%~90%(non-condensing)
IP54
C4(Optional C5)
75dB(<1m distance)
≤2000m
Intelligent Air Cooling
Aerosol and water fire protection
CAN;RS485

 $^{[1] \}quad \text{DC usable energy}, \ \ \text{test conditions:} \ 25^{\circ}\text{C} \pm 2^{\circ}\text{C}, \ \ 0.5\text{C charge} \ \& \ \text{discharge}, \ \ 90\% \ \text{DOD.} \\ \text{System usable energy may vary due to system configuration parameters}.$

^[2] The current is affected by temperature and SOC.

 $[\]begin{tabular}{ll} [3] Battery cell life standard, using cells that meet the requirements of this standard. \\ \end{tabular}$

^[4] Conditions apply, refer to Dawnice Warranty Agreement.

 $Text \ and \ images \ correspond \ to \ the \ current \ state \ of \ technology \ at \ the \ time \ of \ printing, \ subject \ to \ modifications. All \ information \ is \ without \ guarantee \ despite \ of \ careful \ editing-liability \ excluded.$