





## SUNTERA



### JKS-3440AL Battery System

JKS-3440AL is a new generation of utility-scale energy storage system with advanced design principle. The system features of effective liquid cooling, higher efficiency, higher safety and Intelligent O&M. The modular design can satisfy the majority of demanding applications and emerging scenarios, and deliver the most services and value to customers and the grid.



#### Effective Liquid Cooling

-  Non-uniform and refined pipeline design, achieving temperature difference  $\leq 2.5^{\circ}\text{C}$
-  Multiple liquid cooling control modes and auxiliary power consumption decrease by 20%



#### Higher Safety



-  Multiple level protection from cell to system to prevent from uncontrolled heat spread
-  Equipped with deflagration venting, gas fire protection and water suppression to ensure the final protection

#### Higher Efficiency

-  Adopting cluster management technology and system efficiency increases by 1%
-  Cell to Cell active balance ensures the consistency between cells

#### Intelligent O&M

-  Smart management and real time monitoring ensures high efficient commission
-  Compact design with side-by-side layout and standard 20ft container design ensures 6.88MWh/40FT

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**ESS in Power Generation**  
 Support the widescale deployment of renewable energy and provide ancillary services of the grid
- 
**ESS in Power Transmission and Distribution**  
 Release existing transmission capacity and relieve network peak load
- 
**ESS in Power Consumption**  
 Supplement to the electricity supply, reducing the cost and ensuring the stable power network



Items	Parameters
Type of cell	Lithium Iron Phosphate(LFP)
Cell parameters	3.2V/280Ah
Max. charge/discharge power	0.5P
Configuration of system	1P384S×10
Rated capacity	3.44 MWh
Rated voltage	1228.8V
Voltage range	1075.2~1382.4V
Cooling method	Liquid Cooling
Environmental temperature	-20~50°C
Environmental humidity	≤95%RH, Non condensation
Altitude	≤2000m / <4000m (optional, derating)
Noise level	< 80dB(A), @1m
IP Grade	IP54
Storage temperature	-20~45°C
Corrosion-proof grade	C3(EN ISO 12944)/C4 (optional)/C5(optional)
Fire protection	Gas Sensors+Deflagration Venting+ FM200/Novac 1230/Aerosol + Water Dry Pipe
External communication interface	Ethernet/Fiber (Optional)
Dimensions (L×W×H)	6058×2438×2896mm
Weight	≈35000 kg

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