

# WOLONG ESS

## WL-ESS-135kW/289kWh-0.48kV



### Cost Savings

- Highly integrated, all-in-one design, easy to transport and maintain
- Fully pre-assembled, no battery module installation on site
- Support parallel connection of multiple devices, reduce footprint



### Efficient thermal management system

- Cold and hot partition, low energy consumption, intelligent constant temperature



### Safe and Reliable

- No battery parallel design
- Multi-level linked protection, cut off the circulation circuit
- Intelligent fire suppression system, more reliable emergency response



### Intelligent Management

- Support remote and local control, on-grid/off-grid mode
- Operating status and fault information upload, easy to maintain



<b>System Model</b>	<b>WL-ESS-135kW/289kWh-0.48kV</b>				
<b>Battery Parameters</b>					
Battery Cell Type	LFP/314Ah				
Battery Configuration	1P288S				
Battery Capacity at DC Side (BOL)	289kWh				
Maximum P-Rate / Nominal Discharge Duration	0.5P / 2 Hours				
Battery Rated Voltage	921V				
Battery Voltage Range	806V~1,000V				
Battery Cooling Method	Liquid Cooling				
<b>AC Parameters</b>					
Rated Power	135kW				
Rated Voltage	480V±10%				
Rated Frequency	60Hz				
Power Factor	-1~1				
Max.THD of Current	<3% (at nominal power)				
PCS Compliance Standard	UL 1741, CSA 22.2 No.107.1-01, UL 1741-SB, IEEE 1547				
<b>General Parameters</b>					
Topology	Transformerless				
Size(W×H×D)	1,350×2,400×1,350mm (4.43×7.87×4.43 ft)				
Weight	3,000kg				
IP Level	IP 55 (Excluded PCS and Chiller)				
Auxiliary Power Supply	Default: Internal Power Supply Optional: External with 480Vac				
Anti-Corrosion	Default: C4 Optional: C5				
Fire Protection System	Default: Aerosol, Smoke and Temperature Detector, Deflagration Panel Optional: Ventilation System with Flammable Gas Detector				
Operating Temperature	-20°C ~ 50 °C (> 45 °C de-rating) / -4 °F ~ 122 °F (> 113 °F de-rating)				
Max. Operating Altitude	3,000m				
Communication Protocol	Modbus TCP				
Communication Interface	Ethernet				
Compliance Standard	CSA GROUP UL1973	CSA GROUP UL9540A	CSA GROUP UL 9540:2023	FCC part15B	UN38.3
				FCC part15B	NFPA 68

