

## Scalable and flexible C&I allin-one energy storage solution

Faster installation time and lower commissioning cost

Enhanced protection, longer lifespan, and stable operation

Scalable and flexible deployment

Flexible, intelligent energy optimization with microgrid compatibility

The GoodWe ESA Series introduces a new, all-in-one Energy Storage System (ESS) tailored for a wide range of Commercial and Industrial (C&I) applications. Featuring a modular design, the ESA Series enables flexible system expansion, streamlined transportation and installation, and simplified operations and maintenance (O&M). Engineered with multi-level protection and advanced safety features-including thermal management at the cell level-the system ensures reliable performance. Its intelligent hybrid cooling approach combines air cooling at the Power Conversion System (PCS) level with smart liquid cooling for the battery modules, all within an IP54-rated enclosure suitable for outdoor environments.

Equipped with integrated Energy Management System (EMS) functionality, the ESA Series supports parallel operation with grid-tied inverters for adaptable C&I deployments. Additionally, when paired with the upcoming GoodWe STS Box, it can operate in off-grid mode with grid-forming capability and Virtual Synchronous Generator (VSG) functionality.





Supports up to 15 units in parallel (1.87MW/3.91MWh)



3S Coordination with self-developed PCS, BMS & EMS



Al-driven battery diagnosis and health prediction



Pack-level humidity monitoring with auto-dehumidification

## GOODWE

Technical Data	GW125/261-ESA-LCN-G10
Battery Data	
Cell Type	LFP (LiFePO4)
Cell Capacity (Ah)	314
Module Nominal Energy (kWh)	52.25
Number of Packs	5
Rack Nominal Energy (kWh)	261.25
Rack Usable Energy (kWh)	261.25
Nominal Voltage (V)	832
Operating Voltage Range (V)	676 ~ 936
Max. Continuous Charge / Discharge Current (A)	188
Max. Charge / Discharge Current (A)	198.5
Max. Charge / Discharge Rate	0.5P
Depth of Discharge	90% ~ 100% (90% Recommended)
AC Output Data (On-grid)	
Nominal Output Power (kW)	125
Max. Output Power (kW)	137.5@400V AC; 130.6@380V AC
Nominal Apparent Power (kVA)	125
Nominal Apparent Power Output to Utility Grid (kVA)	125
Nominal Apparent Power from Utility Grid (kVA)	125
Max. Apparent Power (kVA)	137.5@400V AC; 130.6@380V AC
Max. Apparent Power Output to Utility Grid (kVA)	137.5@400V AC; 130.6@380V AC
Max. Apparent Power from Utility Grid (kVA)	137.5@400V AC; 130.6@380V AC
Nominal Output Voltage (V)	400 / 380, 3L / N / PE
Output Voltage Range (V)	340 ~ 440 / 323 ~ 418
Nominal AC Grid Frequency (Hz) AC Grid Frequency Range (Hz)	<u> </u>
Max. AC Output Current (A) Max. AC Current Output to Utility Grid (A)	<u> </u>
Max. AC Current from Utility Grid (A)	196.5
Nominal Output Current (A)	180.4@400V AC; 189.9@380V AC
Power Factor	~1 (0.8 lag to 0.8 lead)
Max. Total Harmonic Distortion	<3%
	NO 70
AC Output Data (Off-grid)	
Nominal Output Power (kW)	125
Max. Output Power (kW)	137.5@400V AC; 130.6@380V AC
Nominal Apparent Power (kVA)	125
Nominal Output Apparent Power to Grid (kVA) Nominal Input Apparent Power from Grid (kVA)	<u>125</u> 125
Max. Apparent Power (kVA)	137.5@400V AC; 130.6@380V AC
Max. Apparent Power (KVA) Max. Output Apparent Power to Grid (kVA)	137.5@400V AC; 130.6@380V AC
Max. Input Apparent Power from Grid (kVA)	137.5@400V AC; 130.6@380V AC
Nominal Output Voltage (V)	400 / 380, 3L / N / PE
Output Voltage Range (V)	340 ~ 440 / 323 ~ 418
Nominal Output Frequency (Hz)	50 / 60
AC Grid Frequency Range (Hz)	47.5 ~ 52.5 / 57.5 ~ 62.5
Max. AC Output Current (A)	198.5
Max. AC Current Output to Grid (A)	198.5
Max. AC Current from Grid (A)	198.5
Nominal Output Current (A)	180.4@400V AC; 189.9@380V AC
Power Factor	~1 (0.8 lag to 0.8 lead)
Output THDi (@Linear Load)	<3%
Efficiency	
Max. PCS Efficiency	98.6%
System Efficiency	92.0%
Protection	
	hotowatal
Battery Reverse Polarity Protection	Integrated
Anti-islanding Protection	Integrated
AC Overcurrent Protection AC Short Circuit Protection	Integrated
AC Short Circuit Protection AC Surge Protection	Integrated Type II
	туре п
General Data	
Operation Temperature Range (°C)	-25 ~ +55
Derating Temperature (°C)	45
Storage Temperature (°C)	-20 ~ +45 (One Month); 0 ~ +35 (One Year)
Relative Humidity	10% ~ 95%
Max. Operating Altitude (m)	4000 (2000 derating)
Cooling Method	Pack: Liquid Cooling; PCS: Smart Fan Cooling
User Interface	LED, WLAN + APP
Communication Protocol	Modbus TCP, Modbus RTU
Weight (kg)	2580
	1050 × 2250 × 1400
Dimension (W $\times$ H $\times$ D mm)	
Dimension (W × H × D mm) Noise Emission (dB)	≤70
Dimension (W × H × D mm) Noise Emission (dB) Topology	≤70 Non-isolated
Dimension (W × H × D mm) Noise Emission (dB) Topology Ingress Protection Rating	≤70 Non-isolated IP54
Dimension (W × H × D mm) Noise Emission (dB) Topology	≤70 Non-isolated

\*: Please visit GoodWe website for the latest certificates.