

PowerCore

C&I All-in-One Energy Storage System 62.5-250kW / 500kWh

Always On, Energy for All. III



Five-Level

CATL 306 Ah Battery Packs VDE 4110 Certified





Completely Flexible

- Modular AC/DC design for flexible configurations and easy expansion.
- Supports 0.5C/0.25C/0.125C storage solutions for various applications.
- Cluster management reduces internal circulation, extending lifespan.

Reliable and Stable

- CATL 306Ah battery pack for high energy density and long cycle life.
- UL9540A certified with quadruple fire protection.¹
- Independent cluster control ensures uninterrupted operation during PCS failures.

User-Friendly

- Forklift or crane installation compatible.
- Side-by-side parallel setup and side cabling for seamless deployment.
- Wall-mounted liquid cooling, easy maintenance.
- Built-in protections against overcharge, overdischarge, and short circuits for worry-free use.

Multi-Scenario Applications

- VDE 4110 certified for large-capacity grid compliance in Germany.
- Supports peak shaving, dynamic capacity expansion.
- Rapid grid response for frequency stabilization.

Applications

Shopping Mall

🛱 Farm

品 Factory 回 Community

Contact Us

www.whes.com service@whes.com



PowerCore

Technical Specifications

Model	IA-62.5kW/500kWh- DA10	IA-125kW/500kWh- DA10	IA-187kW/500kWh- DA10	IA-250kW/500kWh- DA10		
Battery (DC)						
Rated Energy	509 kWh					
Battery Type	306 Ah					
Rated DC Voltage	832 V					
DC Voltage Range	728936 V					
Grid Connection (AC)						
Rated AC Power	62.5 kW	125 kW	187 kW	250 kW		
Max. AC Power	62.5 kW	125 kW	187 kW	250 kW		
AC Power Frequency	50/60 Hz					
Normal AC Voltage	400 Vac					
AC Voltage Range	360440 V					
Grid Connetion Type	3W+N+PE					
THDi	< 3%					
Power Factor Range	-1+1					
Max. Efficiency	98.5%					
General Data						
Dimensions (W*D*H)	1940*1500*2100 mm (Battery) 1000*1500*2100 mm (AC Side)					
Weight	~5.2 t					
Ingress Protection	IP55					
Anti-corrosion	C5					
Noise	70 dB					
Operating Relative Humidity	0%100% (No condensation)					
Operating Temperature Range	-20°C+55°C					
Cooling Method	Liquid cooling (Battery) Smart Fan (AC Side)					
Altitude	4000 m (@derating > 2000m)					
Communication		CAN, RS485				
Standard ¹	IEC62619, IEC63056, IEC62477, IEC61000, EN50549-10, VDE4110, UL9540A, UN38.3					

Recommend Order Options	IA-62.5kW/500kWh- DA10	IA-125kW/500kWh- DA10	IA-187kW/500kWh- DA10	IA-250kW/500kWh- DA10
	AC-62.5kW-1B10 DC-500kWh-EA10	AC-125kW-2B10 DC-500kWh-EA10	AC-187kW-1B10 DC-500kWh-EA10	AC-250kW-2B10 DC-500kWh-EA10

¹ For all standards refer to the certificates category on the WHES website.