

BESS GENSTOR-261

C&I Battery Energy Storage System

Advantages & Highlights:

Security:

Partition safety isolation, active safety monitoring, early warning design, to ensure that the system is safe and controllable.

Economy:

Zero tolerance loss, ef cient multi-frequency conversion, temperature control.

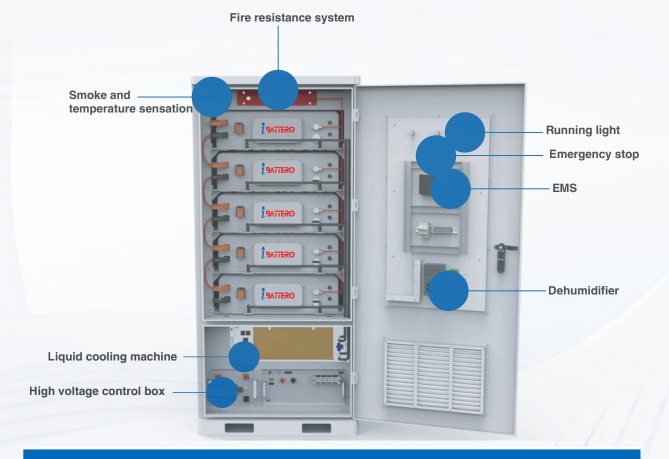
Intelligence:

Avariety of control modes include: embedded cutting peak and valley Iling, demand management, light storage and charge control, high Speed scheduling, operation data can be accessed to BLUESUN ESS Cloud through wi ENERGY, 4G, 5G, LAN, etc.Realize unattended.

Convenience:

Its output can be directly connected to wind power and photovoltaic systems, integrating all energy storage system components. single Cabinets can be completely controlled independently, and multiple cabinets can be connected in parallel to realize the capacity expansion function of the energy storage system Uni ed perfect docking.





TECHNICAL SPECIFICATION —BESS GENSTOR-261

BATTERY	
Battery Type	LiFePO4
Rated Charge/Discharge Performance	0.5C
Rated Voltage [V]	832
Operating Voltage [V]	728 ~ 949
Cell Rated Capacity [Ah]	314
Rated Capacity [kWh]	261.248
Composition	1P260S
AC OUTPUT (ON GRID)	
Rated Output Power [kW]	130
Rated Output Current [A]	206
Rated Grid Voltage [V]	3 / N / PE, 230 / 400
Rated Grid Frequency [Hz]	50 / 60
Power Factor	> 0.99
Power Factor Adjustable Range	1 (0.9 Leading ~ 0.9 Lagging)
DC Component	< 0.5% In
THDi	< 3% (@ Rated Power)



AC OUTPUT (OFF GRID)

Rated Output Power [kW] 130

Max. Output Current [A] 206

Rated Output Voltage [V] 3 / N / PE, 230 / 400

Rated Output Frequency [Hz] 50 / 60

Unbalanced Load Capacity 100%

GENERAL DATA

Ingress Protection IP54

Cooling Method Battery Compartment (Liquid Cooled), Electrical Cabin (Air Cooled)

Fire Protection System Aerosol, Perfluorohexanone

Relative Humidity 0 ~ 95%, Non-condensing

Temperature Range [°C] $-20 \sim +50$

Altitude [m] 4000 (> 2000 Derating)

Communication RS485, CAN

Communication Protocol Modbus, IEC104

Weight [kg] ≈ 2800

Dimension (W×D×H) [mm] 1000 × 1400 × 2400

Delivery Method Integral Transportation