





Galaxy 2

**SMART INTEGRATION
CORE INNOVATION UPGRADED
STRING-TYPE BESS CONTAINER**



Intelligent energy block Galaxy-2
6250kWh Energy Storage System

-  Economically efficient
-  Ultimate safety
-  Grid friendly
-  Intelligent operation and maintenance

■ Economically Efficient

- Dual-Circuit Liquid Cooling: Maintains $\leq 3^{\circ}\text{C}$ cell temperature deviation across container.
- String Architecture: 100% Depth of Discharge (DoD) with zero capacity loss.
- High System RTE: $\geq 90\%$ round-trip efficiency per container.
- Smart Thermal Management: Intelligent temperature control maximizes cycle life and ROI.

■ Grid friendly

- Advanced Grid Support: Primary/Secondary frequency regulation, AGC/AVC capabilities.
- Flexible Operation Modes: Peak shaving, valley filling, and demand charge management.
- Single rack management, no inter rack circulation, improve the system energy charge/discharge capacity.

■ Ultimate Safety

- Three-Level Fuse Protection: Multi-tier overcurrent safeguarding from cell to system.
- Integrated BMS+PCS+EMS control and protection architecture.
- 2-hour fire endurance rating with high-temperature resistance.

■ Intelligent operation and maintenance

- Versatile Applications: Utility-scale (generation-grid side) and C&I medium voltage projects.
- Plug-and-Play Design: Standard 20-foot ISO container for easy global shipping and installation.
- All-in-One Integration: Highly integrated AC/DC architecture minimizing footprint and commissioning time.

SYSTEM DATA

Operating Temperature	-30°C~55°C
Operating Humidity	0% ~ 95% RH (non-condensing)
Altitude	$\leq 2000\text{m}$
Thermal Management Methods	Liquid cooling (Battery+PCS)
Fire Suppression System	Thermal Runaway Mitigation System
System Protection Level	IP55 (Battery compartment)
Communication Protocols	IEC 104/IEC 61850/ Modbus Tcp

AC SIDE PARAMETERS

Rated Power	3125kW (2h) / 1562.5kW (4h)
Rated Grid Voltage	690VAC (-15%~10%)
Grid Frequency	50/60Hz
Current THD	$< 3\%$
Power Factor	> 0.99 (Rated power)
Overload Capability	110% for 10 min, 120% for 1 min
Dimensions (L*W*H)	6058*2438*3400(2h) / 3100(4h)
Total Weight	49000(2h) / 48000(4h)
Installation mode	Hoisting

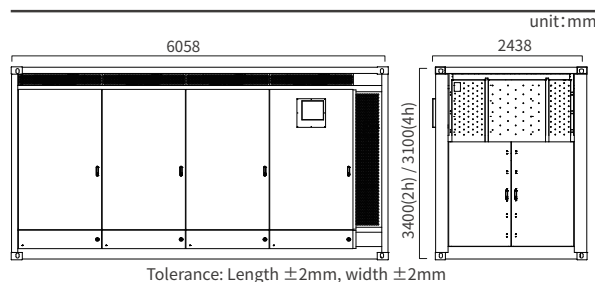
DC SIDE PARAMETERS

Cell Type	LFP 3.2V/587Ah
Battery capacity	6250kWh
DC rated voltage	1331.2V
DC voltage range	1164.8V-1497.6V
Configuration	1P416S*8
Charge-Discharge Rate	0.5P(2h) / 0.25P(4h)
Number of Cycles	≥ 10000 Cycles

PCS DATA

PCS Technology	SiC
PCS Power Rating	430kW*2(2h) / 215kW*2(4h)
DC Input Voltage	1000V-1500V
Grid-Forming Capability	Enabled
Black Start Function	Enabled

MECHANICAL PARAMETER



*JDEnergy reserves the right of final interpretation for all data contained in this specification.(202603 V1.0)

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