





# High C Rate

Supports 1C continuous charge/discharge on the AC side, integrates with chargingpiles via DC coupling for 2C continuous discharge.



#### Flexible Adaption

Pre-installed DC expansion ports adapted to multiple modes such as storage+charging, storage, or PV+storage +charging



# **Optimized Application**

Millisecond-level response to grid frequency regulation. Dynamic high-rate capacity expansion enhances grid stability and reduces project costs.



#### **Ultimate Safety**

C5 anti-corrosion grade + triple-layer fire protection + explosion-proof ventilation.Cell-level precision protection +system-level activedefense.

# **SPECIFICATION**

Model	B229–1H
Battery	
Battery Type	LiFePO <sub>4</sub>
Battery Capacity	320Ah
PACK Configuration	1P32S*7
Max. Charging Current	320A
Rated Discharging Current	640A
Max. Discharging Current	1280A
Voltage Range	649.6~806.4Vdc
Nominal Capacity	229kWh
On-grid AC Side	
Rated Power	230kW
AC Maximum Current	396A
AC Rated Voltage	400Vac
Wiring Method	3P3L+PE
Frequency	50Hz/60Hz
Power Factor	1(Leading)~1(Lagging)
THDi	≤1.5% (Rated power)
Photovoltaic (Optional)	
Max. Input Power	50kW*4
Max. Input Current	100A*4
Short-circuit Current	150A
Input Voltage Range	150~600Vdc
Start-up Voltage	250Vdc
MPPT Path	4
System	
Weight	2800±100kg (TBD)
Dimension (W/D/H)	1895*1520*2360mm
Max. Efficiency	90% (0.5C)
Operating Temperature	-20~50°C (Derating above 45°C)
Operating Humidity	0~95%RH (Non-condensing)
Ingress Protection	IP55
Anti-corrosion Grade	C3(Optional C5)
Cooling Method	PACK Liquid-cooling, PCS+DC/DC Air-cooling
Noise	≤75dB
Elevation	3000m (Derating above 2000m)
Display	Touch screen
Fire Protection	Aerosol, Water fire system, Multi-sensor/Water ingress, Audible&Visual alarm, Explosion-proof ventilation
Communication	Ethernet/4G/RS485

