



Smart C&I BESS + Solar PV System



All-in-one design, integrated liquid cooling battery pack, battery management system BMS, energy management system EMS, modular PCS and fire protection system in one. The system is equipped with transformers and switchgear. The system can be combined with photovoltaic power generation to form a grid-tied solar with energy storage system. Multiple systems can be connected in parallel for flexible expansion. The system is suitable for a variety of applications such as, on-grid/off-grid solar energy and st orage system, backup power supply, and solar-die sel-microgrid system.



ZGE-CI-Z-186-372-S

Battery				
Configuration	1P416S			
Number of Pack	8			
Electrical				
Charging Current	140A			
Discharging Current	140A			
Rated Capacity	372.7kWh			
Voltage Range	1164.8~1497.6V			
Rated Voltage	1331.2V			
Rated Power	186.3kW, 0.5P			
Auxiliary Power	<u>.</u>			
Voltage Range	176~264V			
Cooling Unit Power	Cooling: 3.1KW; Heating: 2.0KW			
BMS Power	60W			
Battery Cabinet				
Protection Grade	Battery: IP66; Control: IP55			
Anticorossion	C5			
Cooling Mode	Liquid Cooling			
PCS				
Basic				
Rated Power	200kVA			
Overload Capacity	Constant Operation@110%; 1 min@120%			
Effiiciency	Max. 99%			
Power Response	<20ms			
Charge/Dischargr Transfer	<50ms			
DC				
Max DC Voltage	1500V			
DC Voltage Range	1100~1500V			



DC Voltage Range(100%load)	1100~1500V			
AC				
Rated Voltage	750V			
Rated Current	154A			
Max Constant Current	169A			
Voltage Range	-15%~+10%			
Frequency	50/60±5Hz			
THDi	<3%			
Wiring Group	3/PE			
General				
Altitude	-40~+60°C			
Protection Grade	IP66			
Noise	≤70dB			
Cooling Mode	Air Forced Cooling			
Communication				
Communication Port	RS485			
Communication Protocol	Modbus-RTU;TCP-IP			
Installation				
Dimensions (W*D*H)	1620*1350*2450mm			
Weight	3895kg			
Certificate	IEC62477, IEC61000, CEI-016, VDE4110, EN50549, IEC62619			



NO.	Name	Recommended model/ Specifications	QT Y	Remark
1	Energy Storage System Cabin	186kW/372kWh	-	See NO. 1.1 to 1.3 for details
1.1	Li-ion Battery	Adopting LFP battery, continuous charging/discharging multiplication rate ≤ 0.5C, including battery module, switch box, BMS system, etc.	1	
1.2	PCS	Rated power 186kW, output voltage AC750V, three-phase three-wire.	1	
1.3	Cabin	L*W*H: 1760*1500*2500mm, including temperature control system, fire protection system, power distribution system, heat dissipation duct and connecting cables between equipment in the box, IP66	1	
2	Transformer & Switch Cabin	Grid-connected voltage 220V	-	See NO. 2.1 to 2.3 for details
2.1	Transformer	Dry SCB12-200-0.75/0.22kVDyn11, rated capacity 200kVA	1	
2.2	400V Switch Cabin	220V, 630A	1	
2.3	Cabin	W*D*H: 1150 x 1900 x 2040mm, IP66	1	
3	EMS	-	1	
4	Solar Inverter	Configured based on the capacity requirements	-	Customer's scope of supply
5	PV Panels	Configured based on the capacity requirements	-	Customer's scope of supply







Grid-connected scenario

A grid-connected BESS offers the ability to capture and store electrical energy when the demand is low and provide electricity when the demand is high. This ability allows the business to operate more efficiently and sustainably.







Parallel connection scenario

The BESS connected in parallel allows for easier scalability, additional BESS can be added or removed without affecting the existing system. With the parallel connection, the system is able to have more flexibility in terms of system design and operation.



Microgrid scenario

Combining with solar or diesel generator, the system can become a local energy production and distribution network that can function independently when there is no access to grid.



