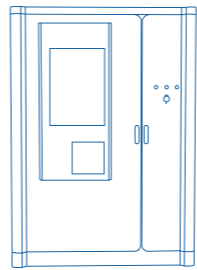


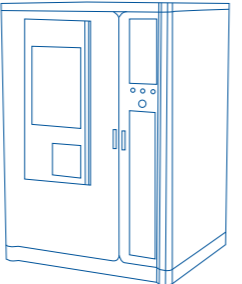
Integrated Energy Storage Power System—— Industrial and Commercial Energy Storage



储能一体化电源系统

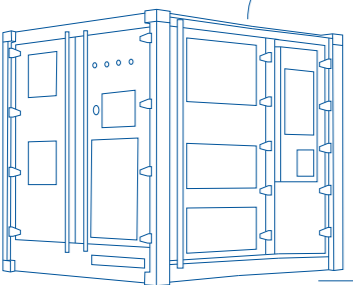
BRES-215-100

Battery capacity: **215kWh**
PCS capacity: **100kW**
Size: **1600*1330*2250** (W*D*H)mm



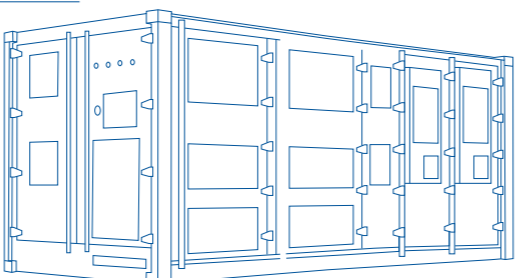
BRES-645-300

Battery capacity: **645kWh**
PCS capacity: **300kW**
Size: **3000*2438*2591** (W*D*H)mm



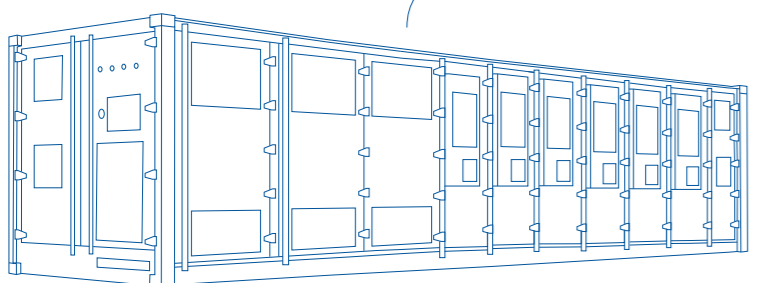
BRES-1075-500

Battery capacity: **1075kWh**
PCS capacity: **500kW**
Size: **6058*2438*2591** (W*D*H)mm



BRES-2150-1000

Battery capacity: **2150kWh**
PCS capacity: **1000kW**
Size: **12196*2438*2591** (W*D*H)mm



Model	BRES-215-100	BRES-645-300	BRES-1075-500	BRES-2150-1000			
PV parameter							
Maximum photovoltaic access power	-	200kW	400kW	800kW			
Rated current	-	303A	606A	1212A			
Rated input voltage	-	3W+N+PE, 380/400V					
Rated frequency	-	50Hz/60Hz					
DC side parameter							
Voltage range	DC580V~DC900V						
DC channel	1	3	5	10			
Rated single channel current	170A						
AC parameter (on-grid)							
Rated power	100kW	300kW	500kW	1000kW			
Rated grid voltage	3W+N+PE, 380V/400V						
Grid voltage range	-15%~+10%						
Rated grid frequency	50Hz/60Hz						
Grid frequency range	±2Hz						
Output current harmonics	≤ 3% (rated power)						
DC component	<0.5%In						
Power factor range	-0.9~+0.9						
AC parameter (off grid)							
AC parameter (off grid)	-	300kW	500kW	1000kW			
Maximum output power	-	315kVA	525kVA	1050kVA			
Rated output voltage	-	3W+N+PE, 380/400V					
Output voltage harmonics	-	3%					
Rated frequency	-	50Hz/60Hz					
Overload capacity	-	105%]: continuous operation; (105%—120%]: 10 min; 120%]: 1 min					
Battery parameter							
Cell type	Lithium iron phosphate						
Single battery cabinet electricity	215.04kWh						
Number of battery cabinets	1	3	5	10			
Battery system electricity	215.04kWh	645.12kWh	1075.2kWh	2150.4kWh			
Rated running time	2 h (the duration can be customized by adjusting the number of battery modules)						
Cycle life	6,000 times (0.5C @ 25°C charge and discharge @ 90% DOD, EOL 80%)						
Protection							
AC switch	Equipped						
PV electrically-operated AC switch	Equipped						
Grid monitoring	Equipped						
Surge protection	Equipped						
Basic parameter							
Size (W*D*H) (mm)	1600*1330*2250	3000*2438*2591	6058*2438*2591	12196*2438*2591			
Weight	2500Kg	10000Kg	16000Kg	28000Kg			
Isolation mode	-	Isolation transformer (built-in)					
On-grid and off grid switching device	STS (optional)	STS (electronic switch)	Electrically-operated				
Protection grade	IP54 for outdoor type						
Working temperature range	-20°C~55°C (derating above 45°C)						
Relative humidity (without condensing)	0 % R H — 9 5 % R H w i t h o u t c o n d e n s i n g						
Temperature control method	Battery compartment: air conditioning; Electrical compartment: air cooling						
Maximum working altitude	2,000 m at 45°C; 2,000 m—4,000 m with derating use						
Display	Touch screen						
External communication interface	RS485、 LAN						
Communication protocol	Modbus-RTU、 Modbus-TCP						