FLYFINE

All In One Microgrid System

All-in-one C&I Battery Energy Storage System

Flyfine all in one Microgrid System Highly Integrates LiFePO4 Battery, battery management systems, energy storage inverter modules, photovoltaic inverter modules, on-grid and off-grid switching modules, fire protection systems, and temperature control systems, lighting system and monitoring system are integrated. Adopting a modular design, it can flexibly respond to various needs in practical applications, and create low-carbon and high-yield solutions for different application scenarios.

Flyfine All in one microgrid system / CE

 Capacity: 215Kwh + PCS : 100kw (Strong R& D, support customizable)

Efficient heat dissipation

 Air conditioning + multi-duct design, efficient heat dissipation

Flexible configuration

Support maximum 10 units in parallel



 One system with multiple functions, supports optional functions such as PV storage, diesel storage, energy storage, off-grid, on/of grid switching (optional)

UPS function

 Equipped with UPS function, it can effectively guarantee the safety and stability of equipment operation

Pre-fabricated installation

 All components except battery module are pre-fabricated installed, which is convenient for installation and easy to debug and maintain

Intelligent management

 Equipped with intelligent monitoring and management system, it can realize remote monitoring, remote troubleshooting and data analysis



Model	FBA-89600H	FBA-107520H	FBA-179200H	FBA-197120H	FBA-215040H	
BATTERY (DC)						
Nominal Voltage	320V	384V	640V	704V	768V	
Capacity(Ah)	280AH					
Rated Energy(Kwh)	89.6Kwh	107.52Kwh	179.2Kwh	197.12Kwh	215.04Kwh	
Cycle Life	≥6500 cycles@25℃,90%DOD,60%EOL					
PV INPUT (DC)						
Recommend PV Input Power	50KWp			100KWp		
Number of MPPT	2/1		4/2			
MPPT Voltage Range	200-600V					
AC POWER (AC)						
Rated AC Output Power		50KW		100KW		
Maximum AC Current	72A			144A		
AC Voltage Range	400V,3W+N+PE/3W+PE					
Rated Grid Frequency	50HZ/60HZ					
Grid Type	Three phase					
Overload Capability	110%,10min/120%,1min;					
PF	-1.0cap~1.0ind					
THDI	<3%					
GENERAL DATA						
Environmental Temperature	-25-60°C(Derating above 45°C)					
Relative Humidity	0-95% non-condensing					
Protection Degree	IP54					
Noise Emission(dB)	≤70dB					
lsolation Transformer	Optional					
Cooling	Forced-air					
Display	Touch screen LCD					
Communication Interface	Ethernet/Can-bus					
Altitude	3000m (derating exceeding 2000m)					
Dimension(W*D*H))*1355*2150 mm		1850*1355*215		
Weight	1620kg	1750kg	2140Kg	2270Kg	2400Kg	

All In One Microgrid System

Note: The technical data above mentioned may be updated or revised due to product development. The data in this brochure is subject to change without notice.