



Product Features:

Simple & Flexible

- Standardized design, easy to expand and maintain;
- Independent air duct design, more stable operation;

Safe & Reliable

- Support battery management system and comprehensive thermal management;
- Improve the fault classification protection mechanism;

Abundant Configuration

Diversified selection of equipment capacity;
Can be integrated with monitoring system;





Technical Specification:

Technical Specification	ESSC0500A-1106	
DC data		
Battery capacity (MWh)	1,106	
Number of battery racks	8	
BMS communication interface	RS485/CAN	
DC voltage range (V)	600~850	
AC data		
Rated AC power(kW)	500	
Max. AC power(kW)	550	
Rated AC current(A)	722	
Max. AC current(A)	800	
DC current component	<0.5%	
THDi	<3% (Rated power)	
Rated grid voltage(V)	400	
Allowable grid voltage range(V)	320~460	
Rated grid frequency(Hz)	50/60	
Allowable grid frequency range	45~55/55~65	
Power factor	1lagging-1leading	
Isolation method	No isolation	
General data		
Ingress protection	IP54	
Fire extinguishing system	support	
Running time (full power)	2h	
Operating temperature (°C)	-30~ 55	
Dimension W*D*H (mm)	12,192*2,438*2,896	
Weight (T)	3.5	
BMS communication	RS485, CAN	
EMS communication	RS485, TCP/IP	
PCS cooling way	Temperature control intelligent air cooling	
Battery cooling way	Air conditioning cooling	
Altitude	4,500m(>3,000 Derating)	
Relative humidity	0~95% non-condensing	