

ESS-GRID Station Series

Designed for indoor use, C&I battery systems



Designed for "behind-the-meter" microgrids, C&I energy backup, solar farms, community power generation, electric vehicle charging, and data center applications, the ESS-GRID Station series features a master-slave mechanism multi-tier battery management system (BMS) that monitors, optimizes, and proactively balances the system.



Long cycle life, >6000 cycles



High density, over 125wh/kg



Modular design for rapid expansion and installation



Equipped with an aerosol fire extinguisher



WIFI function, remote AOT one-click upgrade



Maximum IC charge and discharge

Technical specification

ESS-GRID	S205-10	S205-11	S205-12	S205-13	S205-14	S205-15	S205-16
Rated Voltage(V)	512.0	563.2	614.4	665.6	716.8	768.0	819.2
Rated Capacity(Ah)	205						
Cell Model(LFP-3.2V)(Ah)	205						
System Configuration	160S1P	176S1P	192S1P	208S1P	224S1P	240S1P	256S1P
Rate Power(kWh)	105.0	115.5	126.0	136.4	146.9	157.4	167.9
Charge Upper Voltage(V)	568.0	624.8	681.6	738.4	795.2	852.0	908.8
Discharge Lower Voltage(V)	456.0	501.6	547.2	592.8	638.4	684.0	729.6
Recommended Current(A)	102.5						
Max. Charging Current(A)	200						
Max. Discharging Current(A)	200						
Dimension(L*W*H)(MM)	High Voltage Control Box 501*715*250						
	Single Battery Pack 501*721*250						
Number of Series	10	11	12	13	14	15	16
Communication Protocol	CAN BUS / Modbus RTU						
Host Software Protocol	CANBUS (Baud rate @500Kb/s or 250Kb/s)						
Operation Temperature Range	Charge:0∼55°C						
	Discharge: -20~55°C						
Cycle Life(25°C)	> 6000 @80%DOD						
Protection Level	IP20						
Storage Temperature	-10°C~40°C						
Storage Humidity	10%RH ~90%RH						
Internal Impedance	≤1Ω						
Warranty	10 years						
Battery Life	≥15 years						
Weights(KG)	907	992	1093	1178	1263	1348	1433

Note: Parameters can be adjusted according to customer requirements

