ST548KWH-D250HV +4xSG125HV

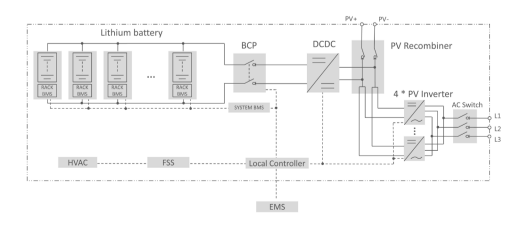
Storage System



SYSTEM FEATURES

- ESS system integrated with PV inverter
- 1500V DC coupled PV+ESS system
- Compact mechanical design, minimized footprint
- High efficient system with safe and long lifecycle lithiun-ion battery
- Integrated local controller, HVAC and FSS to enable unified communication and ensure system safety

CIRCUIT DIAGRAM





ystem Type	ST548KWH-D250HV+4xSG125HV
V Data	
lax PV input voltage	1,500 V
IPPT voltage range at nominal power	860 ~ 1,250 V
umber of DC inputs	5
lax. PV input current	1,250 A
CDC Data	
/orking voltage range	500 ~ 1,500 V
ominal power	250 KW
lax. current	344 A
attery Data	
ell type	Samsung SDI Mega E2, 3.68 V / 94 Ah
onfiguration of system	264S6P
attery capacity (BOL)	548 kWh
attery voltage range	844 ~1,095 V
C Data	
C output power	500kVA @ 50 ℃
lax. AC output current	480 A
ominal AC voltage	3 / PE, 600 V
C voltage range	480 ~ 690 V
ominal grid frequency / Grid frequency range	60 Hz / 55 ~ 65 Hz
ower factor at nominal power / Adjustable power factor	> 0.99 / 0.8 leading ~ 0.8 lagging
eed-in phases / connection phases	3/3
eneral Data	
imensions (W * H * D)	6,058 * 2,896 * 2,438 mm / 238.5" * 114.0" * 96.0"
/eight (with / without battery)	12.5 T / 8.6 T 27,558 lbs /18,960 lbs
egree of protection	IP 54 / NEMA 3R
perating temperature range	-30 to 50 ℃ / -22 to 122 °F
elative humidity	0 ~ 95 % (non-condensing)
lax. working altitude	2,000 m / 6,562 ft
ooling concept of battery chamber	Heating, Ventilation and Air Conditioning
ire suppression system of battery unit	FM-200 extinguishment system
ommunication interfaces	RS485, Ethernet
ommunication protocols	Modbus RTU, Modbus TCP
ompliance	UL9540

