

POWER CESS 1000 US SERIES

COMMERCIAL AND INDUSTRIAL ENERGY STORAGE SYSTEM



RELIABLE POWER SUPPLY

- 466-932 kWh outdoor-rated container storage system
- AC coupled system

SAFE TECHNOLOGY

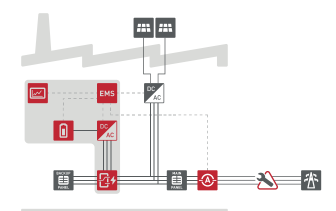
- Multi-level protection
- Lithium iron phosphate (LFP) chemistry provides highest level of safety, thermal stability and reliability
- Preinstalled liquid cooled RCT Power Battery modules
- Integrated multi-level battery management system (BMS) assures optimized and well-balanced power storage

ENERGY MANAGEMENT SYSTEM

- Back-up power
- Peak shaving
- Micro-grids
- Demand mitigation
- Rate arbitration

SMART & HIGH EFFICIENCY

- Highly efficient AC/DC inverter
- Smart energy monitoring cloud platform for remote monitoring and control
- Intelligent charging and reduction of peak loads
- High degree of performance
- Multi-parallel system supported





GENERAL Nominal Capacity	932 kWh	699 kWh	466 kWh
Usable Capacity(95% DOD)	885.4 kWh	664.05 kWh	442.7 kWh
Maximum Charge/Discharge Rate	0.5C	00 1100 KWW	
Self-Discharge Rate	≤3.5% (Per Month)		
Round Trip Efficiency	>85%		
Relative Operating Humidity	0%-95% RH, No-condensation		
Operating Temperature Range	-4°F-113°F		
Storage Temperature Range	-4°F-122°F		
Operating Altitude	≤2000m		
Dimensions (mm)	W2991×H2591×D2438		
Corrosion-proof Grade/Salt Spray Resistance	C4/C5	Approximately 21000 lbs	Approximately 17000 lb
Weight	Approximately 25000 lbs		
Max. Number of ESS used in parallel (ON-grid)	4	5	8
Max. Number of ESS used in parallel (Off-grid)	2	2	4
IP Rating	IP54		·
Noise Level	≤70dB@1m		
Communication Protocol	Modbus TCP/RTU, CAN		
Black-start Function(Dark start)	Yes		
Auxiliary Power Supply	Self Power Supply		
BMS	Integrated		
EMS	Integrated		
	5		
BATTERY			
Battery Rack Quantity	4	3	2
Battery Pack Quantity per Rack	5		
Battery Pack Structure	1P52S		
Battery Capacity per Pack	46.592 kWh		
Battery Type	LiFePO4		
DC-side Rated Voltage	832 Vdc		
DC-side Operating Voltage Range	715-928 Vdc		
Cooling Method	Liquid-cooling		
Cooling Method Cycle Lifetime	Liquid-cooling		
Cooling Method Cycle Lifetime PCS	Liquid-cooling ≥6000cls (80%SOH,25±2°C)		
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc		
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range Max. DC Current	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc 4×196=784 A	3×196=588 A	2×196=392 A
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range Max. DC Current Rated AC Power	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc 4×196=784 A 4×125=500 kW	3×125=375 kW	2×125=250 kW
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range Max. DC Current Rated AC Power Rated AC Current	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc 4×196=784 A 4×125=500 kW 4×150=600 A		
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range Max. DC Current Rated AC Power Rated AC Current Rated AC Voltage	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc 4×196=784 A 4×125=500 kW 4×150=600 A 480 Vac, 3P+N+PE	3×125=375 kW	2×125=250 kW
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range Max. DC Current Rated AC Power Rated AC Current Rated AC Voltage AC Line Frequency	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc 4×196=784 A 4×125=500 kW 4×150=600 A 480 Vac, 3P+N+PE 60 Hz	3×125=375 kW	2×125=250 kW
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range Max. DC Current Rated AC Power Rated AC Current Rated AC Voltage AC Line Frequency Power Factor Adjustable Range	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc 4×196=784 A 4×125=500 kW 4×150=600 A 480 Vac, 3P+N+PE 60 Hz -1 - 1	3×125=375 kW	2×125=250 kW
Cooling Method Cycle Lifetime PCS DC Operating Voltage Range Max. DC Current Rated AC Power Rated AC Current Rated AC Voltage AC Line Frequency	Liquid-cooling ≥6000cls (80%SOH,25±2°C) 700-950 Vdc 4×196=784 A 4×125=500 kW 4×150=600 A 480 Vac, 3P+N+PE 60 Hz	3×125=375 kW	2×125=250 kW

932-500-01D

699-375-01D 466-250-02D

SAFETY FEATURE

POWER CESS

Flammable/explosive Gas Detection、Flammable/explosive Gas Exhaust、Smoke Detection、Temperature Detection、Aerosol Fire Suppression、Siren and Strobe Alarm、Dry Pipe and Sprinkle、Fire Alarm Control Panel、Emergency Stop Button

STANDARDS

UN 38.3、UL 1973、UL 60730、UL 9540、UL 9540A、NFPA 69、UL 1741、UL 1741CRD

