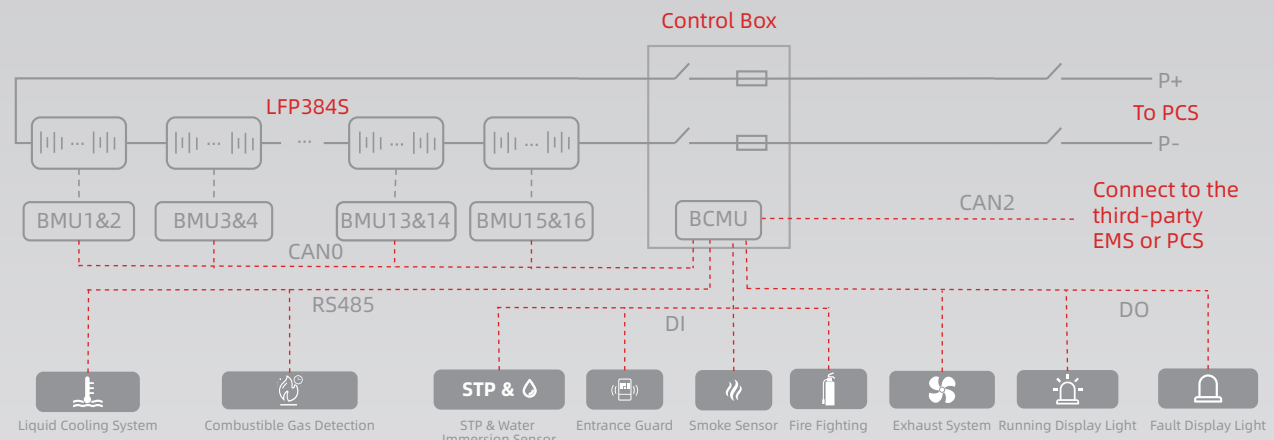


OASIS L385

385kWh Liquid Cooled Battery Cabinet



Application Scenario



PV and Storage Integration

OASIS L385 supports external hybrid inverter, DC coupling access to photovoltaic, integrated system design, one-stop service, high system integration, flexible layout of the scheme, can reduce light abandonment, improve the utilization rate of photovoltaic power generation.



Peak shaving and valley filling

After the OASIS L385 external energy storage inverter is connected, the user charges the energy storage system when the price is low, and takes electricity directly from the energy storage battery without purchasing electricity from the grid during the peak time, thereby avoiding the peak price and reducing the electricity cost.



Emergency Backup

OASIS L385 external hybrid inverter is also suitable for applications that require high continuity of the power grid. When the power grid is cut off, it can be used as a backup power supply to replace the traditional UPS power supply function, and provide backup power supply protection for the critical uninterruptible load in the industrial and commercial park to cope with sudden power failure.



Micro-grid

OASIS L385 can form a microgrid system with inverters, photovoltaic arrays, loads, diesel generators, etc. which is widely used in remote mountain areas, areas without electricity, islands, communication base stations and other places.



Cloud Platform Scheduling

OASIS L385 supports external intelligent LCU system, real-time status monitoring and fault recording, fault warning and fault location; Supports external cloud platform functions to achieve remote scheduling, cluster control, and energy efficiency management, enabling global assets to be visualized and digitized, and improving management efficiency.

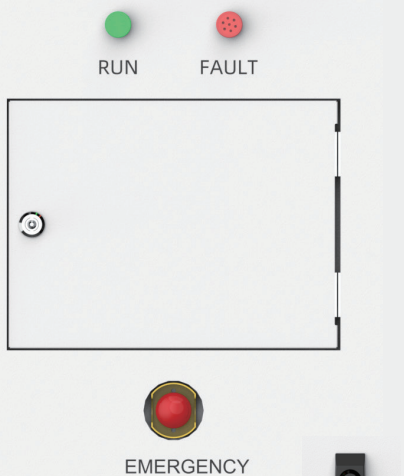
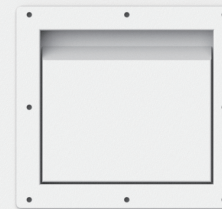
OASIS L385

Single Cluster Solution

Model Type	OASIS L385
Rated energy	385kWh
Cell Specification	3.2V 314Ah
PACK Capacity	48.2kWh
No.of modules	8
Rated voltage	1228.8V
Voltage range	998.4~1401.6V
Max. C-rate	0.7C
Ambient temperature	-30°C~55°C
Working relative humidity	0~95% (no condensation)
Altitude	2000m
Cooling method	Liquid cooling
Fire suppression system	Cluster level aerosol agent fire suppression+combustible gas detection and ventilation linkage+deflagration relief panel
Auxiliary power supply	220VAC/50Hz
Communication interface	CAN/RS485/Ethernet
Enclosure protection rating	IP55
Dimensions(W*H*D)	1570mm*2380*1350mm
Weight	3480kg
Accreditation	CE/IEC62619/UL1973/UN38.3/IEC62477

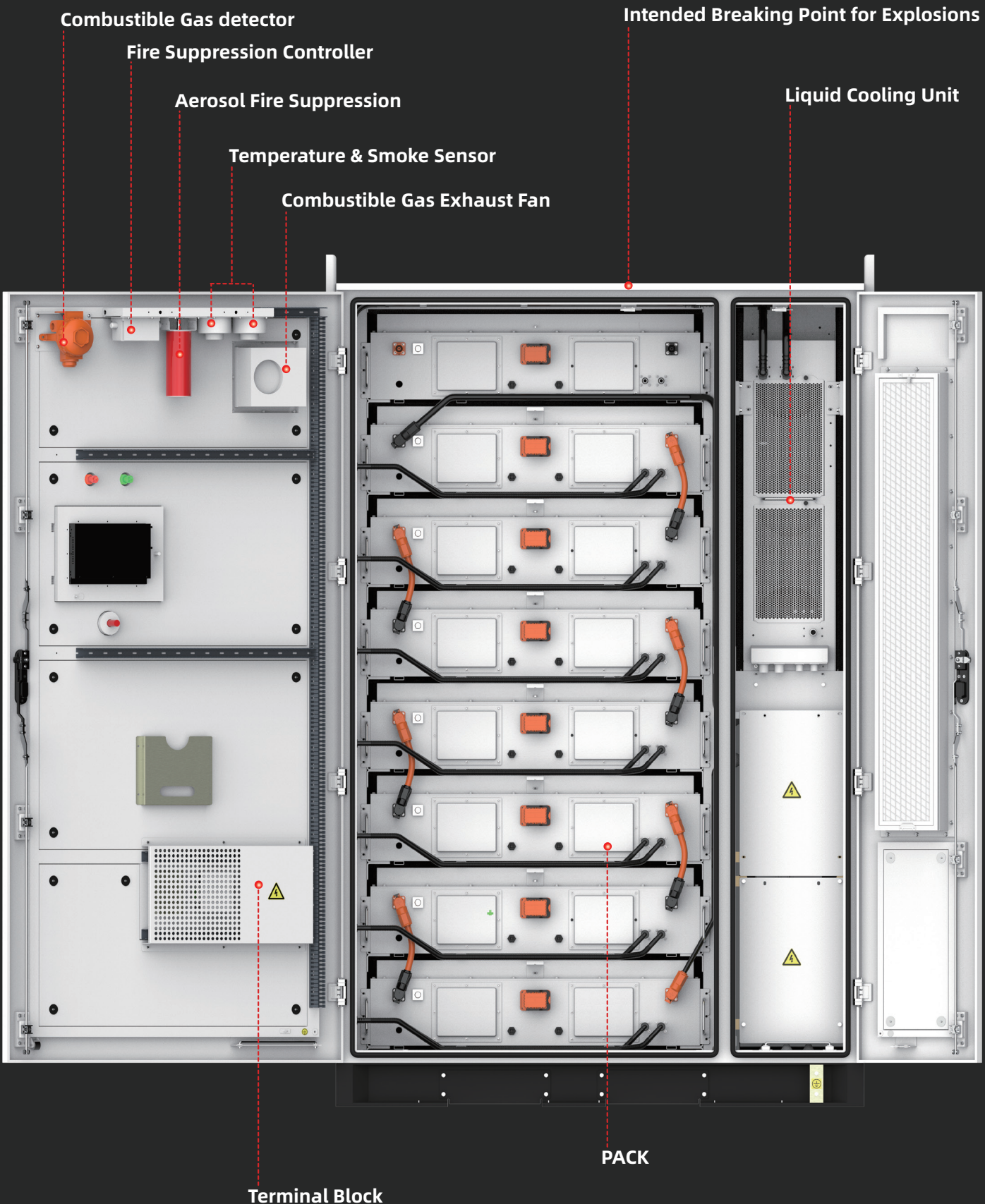
Approved Compatibility List of Inverter Brands

Inverter brand	Inverter model	SUNWODA ENERGY BATTERY SERIES	
		OASIS L385	
KACO	KACO	92.0 TL3-S/110 TL3-S/137 TL3-S	✓



OASIS L385

385kWh Liquid Cooled Battery Cabinet



Highlights

9000 cycles

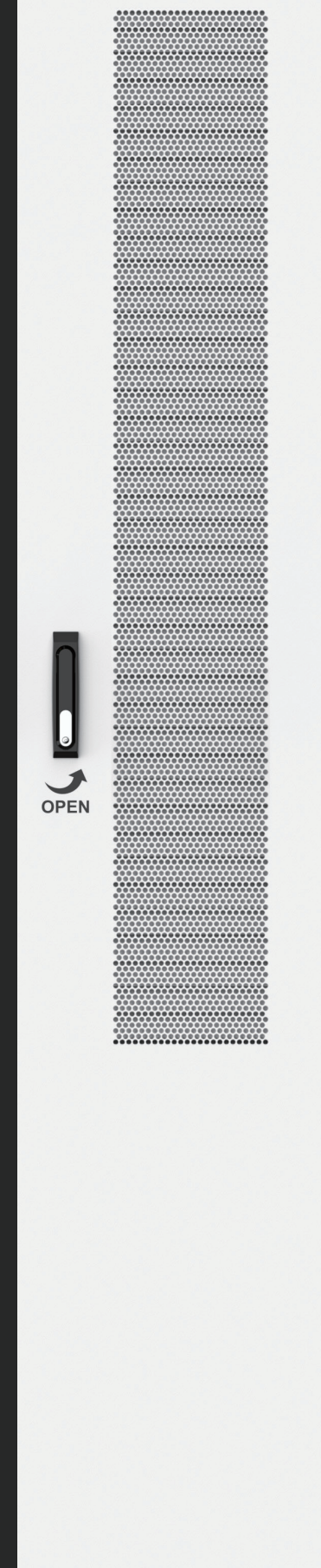
SUNWODA self-developed long life Cells are selected

kWh-MWh+

Supports parallel capacity expansion

C4/IP65

C4 anti-corrosion grade, Pack-level IP65, cabinet IP55, strong environmental adaptability



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