All-in-one Air-cooled Hybrid Solar ESS Cabinet

ECO-E64WX

ECO-E64WX is a small capacity PV-plus ESS solution provided by Elecnova through its long-term accumulation in the field of ESS integration and digital monitoring technology. Adopting the all-in-one design concept, this PV-plus ESS cabinet highly integrates equipment such as lithium battery ESS, hybrid inverter, HVAC, FSS, BCQ, etc. The product has a more compact structure, easy installation, and flexible capacity expansion, supporting multiple operating modes such as self use, peak shaving, and backup power.

Economic & Efficient

RTE over 87%. DOD over 95%.

Safe & Reliable

IP55, optimized ventilation design, temperature difference within 6°C.

Compact & Convenient

0.96m² footprint, easy to transport and install.

Expandable & Modular

Easy modular design supports parallel connection for convenient system expansion.

Versatile

Support multiple brands of hybrid inverter, with higher selectivity.



禺

PV pluggable

Support PV connection, with higher integration.

号

Self-developed

PACK, BMS and EMS are all independently developed with good compatibility.



Easy O&M

Support multiple ways of operation and maintenance, including onsite, cloud.



Specifications

	LFP 120Ah, 100%DOD, 25°C, 1P
Cell Type Battery System	1P168S
Rated Energy	64.512kWh
Rated Voltage	537.6V
Voltage Range	470.4V~604.8V
PV Input	
PV Voltage	200V~850V
MPPT	4
MAX. Input Current	30A*4
AC Output	
Rated Power	50kW
Max. Power	55kW
Nominal Voltage	400Vac/3P+N+PE
Nominal Frequency	50Hz/60Hz
THDi	<3%
DC Ratio	<0.5%lpn
Power Factor	-0.98~0.98
General	
Efficiency	≥87%
Charge/Discharge Rate	0.8P
DoD	95%(25±2°C)
Cycle Life	≥5500 Cycles
Ingress Rating	IP55
Cooling	Force air colling
Operating Temperature	-25~55°C
Humidity	0~95%RH, non-condensing
Altitude	≤2000m(derating above 2,000m)
Dimensions (W*D*H)	800*1200*2030mm
Weight	1t
Fire Safety	Aerosol
Connective	Ethernet/RS485
	UN38.3, IEC62477, IEC61000, IEC62619, IEC63056, UL9540A, EN50549



PORTARIA Nº 140, DE 21 DE MARÇO DE 2022