

PowerEco-130kW/261kWh

COSPOWERS

Application Field:
Commercial Buildings, Industrial
Parks, Industrial Zones



Flexible Expansion, Multi-functional
in One Unit, Adaptable to Various
Application Scenarios



Multiple Protection
Systems



Highly Integrated Design
with AC/DC Integration



Touchscreen Monitoring
and Cloud-Based
Maintenance

Parameters/ Model		PowerEco-130kW/261kWh
DC Side Parameters	DC Bus Maximum Voltage	1000V
	DC Side Maximum Current	191A
	DC Voltage Operating Range	650~1000V
AC Grid-tied Parameters	Maximum Input Apparent Power	140kVA
	Maximum Input Active Power	130kW
	Rated Input Voltage	230/400V,3P+N+PE
	Maximum Continuous Input Current	206A
AC Off-grid Parameters	Rated Input Frequency	50/60Hz
	AC Off-grid Voltage	230/400V, 3P+N+PE
	Maximum Continuous Output Current	206A
Battery Parameters	AC Off-grid Frequency	50/60Hz
	Cell Capacity	314Ah-LFP
	Rated Energy	261kWh
	Nominal Voltage	832V
System level Parameters	Operating Voltage Range	728~910V
	C-rate	≤0.5C
	HMI	7-inch LCD Touch Screen
	Fire Protection System	Perfluorohexanone Fire Extinguishing / Aerosol Fire Extinguishing
	Cooling Method	Liquid Cooling
	Grid-Off-grid switching time	20ms
	Operating Temperature	-20~55°C
	Protection Level	IP54
Dimensions (W*D*H)	<1100*1350*2350mm	
Weight	<2900Kg	
Other Parameters	Certifications	Cell:IEC62619,UL1973,UL9540A,UN38.3,RoHS,MSDS,Pack:UL9540A,UN38.3



Cospowers Technology Co., Ltd.

W:WWW.COSPOWERS.COM

A:No.28, Dongqi Road, Dongying City, Shandong Province, P.R.C.

T:+86-546-7768891

Copyright and final interpretation rights belong to Cospowers Technology Co., Ltd.