ALL-IN-1: LIQUID COOLED

IES 200-233-L





Safety System
Integrates multi-level warnings
(gas/water-fire protection, exhaust)
for your asset safety.



Intelligent 0&M

One-click management, remote commissioning, and seamless grid switching for a hassle-free operation.



Profit Maximization

One-on-one management for batteries cluster, reduce thermal risks, prevents inter-cluster issues, enhances stability, lowers costs, and adapts to various scales.



High Rate Switching

Equipped with advanced 1C high-capacity cells, it easily empowers you to handle high-demand scenarios like frequency modulation and capacity expansion.

All-in-One: Liquid Cooled	IES-200-233-L
Cell Technology	LFP-3.2V / 280Ah
Battery Module	46.592 kWh, 166.4 V
Number of Packs	5
Battery Pack Protection Level	IP 67
Battery System Rated Capacity	232.96 kWh
Battery System Rated Voltage	832 V
Battery System Rated Current	280 A
Battery System Voltage Range	650 V - 949 V
Battery System Charge/Discharge Rate	1P
AC SIDE PARAMETERS	
Rated Power	200 kW
Rated Voltage	400 V ± 15%
Rated Frequency	50Hz / 60Hz
Maximum Output Current	334 A
Rated Factor	-1~1
Charge/Discharge Switching Times	<100ms
PCS Maximum Efficiency	98.5%
Overload Capacity	110%(Long Term), 120%(1min)
OTHER PARAMETERS	
Dimension (W×D×H)	1000 x 1450 x 2300 mm 39.37 x 57.09 x 90.55 inch
Weight	2500 kg (5511.56 lbs)
Heat Dissipation Method	Liquid Cooling
Ingress Protection Rating	IP 55
Firefighting	Aerosol + Combustible Gas Detection and Exhaust
STANDARD COMPLIANCE	
Compliance	UN 38.3 / EN 62477-1 / EN IEC 61000-6-2 / EN IEC 61000-6-5 / IEC62619