

HYX-EL372/400P2-DC

High safety, long life

- With module-free high standard patented PACK technology to ensure the reliability of the whole life cycle of the battery
- · Adopt mature equalization technology, passive equalization
- Intelligent liquid cooling system, the temperature difference between the battery cells is no more than 3°C

Modular design, intelligent and efficient

- · Support multiple and parallel single outputs, easy power expansion for bidirectional energy storage converter unit and battery unit
- Support the parallel networking of multiple sets of equipment
- · Built-in intelligent EMS system, comprehensive management and maintenance of the safety of the whole cabinet and data storage
- · Integrated with AI monitoring and early warning function, monitoring the operating status of the system at all times, remote fault prediction and processing

Flexible and convenient

· Reduce construction period, on-site plug and play, flexible configuration, convenient installation

Technical Specifications

Product Model	HYX-EL372P2-DC	HYX-EL400P2-DC
Battery Side		•
Cell Capacity (Ah)	280	314
Battery Configuration	1P260S	
Nominal Voltage (V)	1331.2	
Operating Voltage Range (V)	1164.8 ~ 1497.6	
Nominal Capacity (kWh)	372.736	417.997
Supported Charge & Discharge Rate	≤ 0.5C	
Protection		
Overvoltage Protection	Yes	
Overcurrent Protection	Yes	
Short-circuit Protection	Yes	
Over-temperature Protection	Yes	
General Data		
Max. Efficiency	≥ 90%	
Operating Temperature Range (°C)	Charging: 0 ~ 45, Discharge: -20 ~ 55	
Operating Humidity Range (RH)	0 ~ 95%	
Noise (dB)	<75	
Dimensions (W*H*D mm)	1420*2300*1350	
Weight (T)	3.2	3.5
Protection Degree	IP54	
Cooling Method	Liquid Cooling	
Fire Protection Method	Perfluoro+Pack-level+Active Forewarning	
Max. Operating Altitude (m)	≤ 2,000	
Networking Mode	LAN	