3kW Emergency Power Supply



For outdoor activities, standby power supply and other power demand scenarios, this product has the characteristics of long endurance, small size, easy to carry, etc. This set of energy storage emergency power supply system is pollution-free, clean and environmentally friendly, and can support rapid deployment; It is a set of safe and fast emergency power supply that can ensure fast emergency power supply when there is no main power source or power supply is difficult to find in the field.

Features: Hydrogen fuel cell emergency power supply, the maximum output power is 3kW, the output voltage supports 48V, 12V and 5V interfaces, and the system supports one touch start; Fast power response and automatic power regulation; Support CAN/RS485 communication; Support touch screen display control.

Model	SeePack-A3000
Output Voltage / Current	48V / 60A
	12V / 10A
	5V / 2A
Output Power	3000W
Peak Power	5500W
Hydrogen Cylinder Capacity	5L
Endurance	1h
Hydrogen cylinder pressure	35Mpa
Communication Mode	CAN / RS485
Safety Protection	Hydrogen Deficiency, Overload, Overheating, Short Circuit
Size	544*370*310mm
Weight	22kg
Cooling Method	Air-Cooled