

HB100E series (384 ~ 512V)

is a lithium battery product independently developed by Intelligent Energy Co., Ltd. for all kinds of UPS. Using high rate LFP cell and self-developed BMS system and integrated remote cloud management system and intelligent fire control module, high reliability, good stability,long service life and excellent safety performance.

Value and characteristic

Reliable

- All-round alarm protection (overcharge, overdischarge, short circuit, overload, overcurrent, high temperature, low temperature, balance)
- The new UPS lithium iron phosphate battery pack is safe and reliable, with long cycle life and replacement cycle
- Raw materials and production, use process green environmental protection
- The cycle life of the group is high, and the service life is longer under floating and charging working conditions

Efficient

- High energy density and stable discharge platform
- Support high rate charge and discharge, high working efficiency
- Efficient use of space, small size, light weight

Simpleness

- The module is hot-swappable and can be maintained by common engineers in 5 minutes
- Strong ability to adapt to the environment, wide operating temperature range
- Real-time monitoring of power supply and distribution status, eliminating manual inspection



Large data center IDC room



Disaster recovery backup center



Corporate headquarters data center

■ Technical parameters

Standards and certification

lodel	HB100E38	HB100E40	HB100E48	HB100E50		
ell						
Туре		lithium iror	n phosphate			
Nominal voltage	3.2V					
Rated capacity(Ah)	50					
Maximum continuous charge ratio	0.5C					
Maximum sustained discharge rate	1C					
Operating voltage range	2.5~3.65					
Allowable discharge temperature range	-20~60°C					
Allowable charging temperature range	0~60°C					
Cycle life	4000 times @80%DOD					
	15sets 16sets 15sets 16sets					
Specification						
Rated voltage/capacity	48V50AH	51.2V50AH	48V50AH	51.2V50AH		
Quantity (PCS)	8		10			
Mode of connection	Positive/middle/negative terminal rear wiring mode, with flame retardant insulation					
Fire protection arrangement		Configura	tion of aerosol			
nck module						
BMS	Built-in BMU collection module					
Cooling	Natural cooling, no fan					
Size (Width * depth * height)		482*66	5*175(4U)			
Weight (kg)	48	52	48	52		
Colour	Black (default, optional)					
Switch configuration	With isolation switch 1, 24VDC switching power supply 1					
Quantity			1			
ressure tank						
Maximum accepting current	200A(2C)					
Mode of connection	Positive/middle/negative terminal rear wiring mode, with flame retardant insulation					
Size (Width * depth * height)		482*46	0*220 (5U)			
Rated capacity	38.4KWh	40.9KWh	48KWh	52KWh		
Nominal voltage	384V	409.6V	480V	512V		
Pack Quantity (PCS)	8		10	0		
Number of high pressure boxes (PCS)			1			
Quantity (section)	120	128	150	160		
Screen	10-inch touch screen					
Remote monitoring function		op	otional			
vstem						
Charge voltage (adjustable by default)	432VDC	460.8VDC	540VDC	560VDC		
Charge voltage protection value (adjustable by default)	360VDC	384VDC	450VDC	480VDC		
Communication interface	CAN/RS485(The default is CAN communication)					
Inbound and outbound cable mode	Down down out, up up out, other					
Opening mode	Front and rear doors, grid doors					
Size (Width * depth * height)	600*600*1800 600*600*2000					
Quantity (PCS)			1			
Weight (kg)	about 550kg	about 580kg	about 640kg	about 680kg		
Colour	Black (default, optional)					
Operating temperature	0~55°C					
Storage temperature	-20~65°C					
Relative humidity	0%~95%(non-condensing)					
•	The altitude should not exceed 1000m. The altitude above 1000m is derated according					
Working altitude	12.11		to IEC62040-3 standard. The maximum altitude is 4000m 66~75dB			

UL/FCC/CE/PSE/CP65 / ROHS/UN38.3 / instructions/other battery