## **BP5000**

## 5kWh Low-voltage Battery Module

- Stackable integrated design, plug & play, no additional cable
- Flexible capacity options, 5kWh to 120kWh (1-24 pcs)
- Automatic single battery fault isolation function, guarantees continuous system performance
- Fearlessly defying extreme temperatures, operating temperature -20°C~60°C
- Top-tier Safety, 5-layer Battery Protection:

  ①Full coverage temperature Detection
  ②BMS intelligent control, over-temp.,
  over-current, over-voltage protection
  ③Built-in physical short-circuit protection,
  protect the battery form short-circuit
  ④Internal aerosol fire extinguisher
  ⑤Decompression valve
- Visible energy tracking & remote upgrade on Hinen APP



## **Technical Specification**

Model	BP5000 X1	BP5000 X2	BP5000 X3	BP5000 X4
Rated energy*(kWh)	5.12	10.24	15.36	20.48
Usable energy(kWh)	4.6	9.21	13.82	18.43
Battery type	LFP(LiFePO <sub>4</sub> )			
Number of modules	1	2	3	4
Battery configuration	16S1P	16S2P	16S3P	16S4P
Recommended (rated) charge method	Charge the battery with 100A constant current to the systemprotection voltage of 58,4V at an ambient temperature of 25°C			
Recommended (rated)	Discharge the battery with 100A constant current to the systemprotection voltage of 48V			
discharge method  Cycle life*	at an ambient temperature of 25°C. >8000 cycles			
Rated voltage(V)				
-	51.2			
Operating voltage range(V)	48-58.4			
Peak current	150A 90s at 25℃			
Depth of discharge(DOD)(%)	90	90	90	90
Max continuous charge/ discharge current*(A)	100	120	120	120
Rated power*(kW)	5.12	6.14	6.14	6.14
Run log recording	32MB			
Communication	CAN/RS485			
Weight(kg)	45	90	135	180
Dimensions(W*H*D)(mm)	650*158*370	650*158*740	650*158*1110	650*158*1480
Operating temperature(°C)	Charge: 0 < T < 55/Discharge: -20 < T < 60			
Storage temperature(°C)	-20~45(≤1 Months)/ 0~35(≤6 Months)			
Relative humidity(%)	≤10-85			
Altitude(m)	2000			
Ingress protection rating	IP54			
Class of equipment Overvoltage category	Class I OVC 11			
Installation type	Floor stand			
Warranty*	10 Years			

Rated Energy\*: Test conditions:  $25^{\circ}$ C,100% DOD,0.33C charge & discharge. Cycle life\*: Test conditions:  $25^{\circ}$ C, 90%DOD, 0.2C charge & 0.5C discharge. Warranty\*: Refer to the product warranty terms for details