



















POWER STACK

HIGH VOLTAGE

BETTER EFFICIENCY

"" FEATURES

- 10 year warranty
- Ultra safe LFP material
- Short circuit protection
- Flexible remote upgrade
- Wide range inverter compatibility
- DC/AC wake up, double protection
- Plug & Play, quick install



Guiyang, China



info@hinaess.com



www.hinaess.com





POWER STACK

		_	_
N/I	^	ø.	

Scalable Connection

Battery stack nominal energy

Dimension

Weight

Battery module nominal voltage

Battery module nominal capacity

Battery module nominal energy

Protection

Battery module voltage range

Recommend charge/discharge current

Max continuous charge/discharge current

Max continuous charge/discharge power

Series per stack

System expansion

Dod

Charging/Discharging temperature

Recommend storage humidity

Warranty *

Certification

Remote Maintenance

PowerStack

2~9pcs series per stack, up to 20 stack parallel

10kWh 15kWh 20kWh 25kWh 30kWh 35kWh 40kWh 45kWh

736*382*577 / 735 / 893 / 1051 / 1209 / 1367 / 1525 / 1683mm

110Kg/155Kg/200Kg/245Kg/290Kg/335Kg/380Kg/425Kg

70.4V

72Ah

5.069kWh

IP65

61.6V~80.3V

36A, 0.5C per battery module

50.4A, 0.7C per battery module

3.548KW per battery module

Max. 9 battery series, up to 45kWh per stack

10 stack parallel w/o extra device needed, 20 stack parallel with extra BAU installed

95%

0 °C ~ +55 °C, -20 °C ~ +55 °C

10% RH~90% RH

10 year, 6000 cycles

CE UN38.3 IEC62619

Flexible remote upgrade, monitor Original firmware backup to prevent upgrade failure

* @ 25°C, 95% Dod, 0.5C testing condition