

Together For a Blue Future



Hi-11.8

51.2V/230Ah/11.776kWh









" FEATURES

- Parallel up to 32 modules.
- Auto addressing when parallel.
- Wide range inverter compatibility.
- 0.43C rate continuous charge/discharge.
- Ultra safe LFP material, 10 year warranty.
- Handy monitor & flexible remote upgrade.
- Second level protection, robust applications.
- Smart BMS management for longer lifespan.
- Quality design for robust applications.
- Heating system & Fire suppression optional, designed for extreme weather.



















www.hinaess.com



Model Name	Hi-11.8
Cell Type	LFP
Rated Energy	11.776kWh
Rated Capacity	230Ah
Rated Voltage	51.2V
Charge Voltage (Vdc)	57.2V
Battery Charge Current(A)	100(max continuous)
	102(start limit current to 10A, retest every 10 minutes)
	105(peak1 15S), 110(peak2 500ms)
Battery Discharge Current(A	100(max continuous)
) 104(start giving over-current alarm but not stop discharging)
	105(peak1 5minutes), 150(peak2 500ms)
Parallel	Up to 32 units parallel w/o extra device needed, 100 units parallel with hub,
	slave battery dropsoffline or come back alive does not affect system running
IP Level	IP20
Dimension(W*D*H,mm)	396*600*229mm
Weight	81Kg
Communication	CAN/RS485
Robust Applications	Auto-addressing and stronger protection
Cycles	6000
Compatible Inverter	Victron, Luxpower, Deye, Voltronic, SMA, Goodwe, Growatt, Sofar, Solark, SRNE, Must
Humidity	5%~85% RH (No condensation)
Work Temperature	-20 °C ~ +55 °C
Dod	90%
Remote Maintenance	Flexible remote upgrade,
	Original firmware backup to prevent upgrade failure
Warranty *	10 year, 6000 cycles
Certification	CE UN38.3 IEC62619
Protection	Over charge/discharge/current/voltage/temperature protection
	Short circuit protection, Reverse connection protection,
	Charge balance, Low SOC protection

*@ 25°C, 90% Dod, 0.5C testing condition