

6-CNJ-200 @10hr

CNJ series Deep Cycle Gel battery utilizes AGM and gel mixed technology, componsed of strong grids, high purity lead and fumed silica Gel electrolyte with good cycle life and wide temperature range performance. The unique plate design and patented structure design provides the excellent frequent cyclic discharge performance.

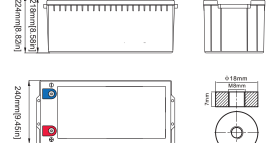


SPECIFICATION

L 3 SECULICATION	
Nominal Voltage	12V (6 cells)
Nominal Capacity	
10-Hr Rate to 10.8V @ 25°C(77°F)	200Ah
Approximate Net Weight	56 kg (123.5 lbs) (±2%)
Max. Charging Current	50A
Cycle Use Charging	14.4V @25°C(77°F)
Terminal	М8-Ф18
Operating Temperature Range	-35°C to 60°C(-31°F~140°F)
Advice operating temperature	15°C~25°C(59°F~77°F)
Self Discharge	
1 month	97%
3 month	91%
6 month	83%
HUAFU CNJ series deep cycle gel battery self-discl stored up to 6 months at 25°C(77°F) and then a fresh temperature higher than 25°C(77°F), a freshening re	hening charge is required. If the storage
Case and cover	A.B.S. UL94-V0 Optional.
D : 1% #	40



DIMENSIONS (mm/in)





FEATURE

522mm [20.55in]

- Specifically designed for Solar and energy storage applications
- Use multiple rare-earth alloy of independent intellectual property right and special lead paste formulations
- Usage of imported low -resistant raw materials and advanced process
- Patented nanometer level gel electrolyte
- Low self-discharge rate, better deep discharge tolerance, strong recover capability of capacity
- Wide temperature range
- Valve regulated, maintenance free nonspillable



Design Life time

BATTERY CONSTRUCTION

Positive	Negative Plate	Container	Cover	Safety valve	Terminal	Separator	Electrolyte
Lead dioxide	Lead	ABS	ABS	Rubber	Copper	AGM	Gel

12 years

PARENT COMPANY: HUAFU High Technology Energy Storage Co., Ltd.

SUBSIDIARY: Jiangsu HUAFU Power Co., Ltd. / HUAFU (Jiangsu) Lithium Battery High Technology Co., Ltd.

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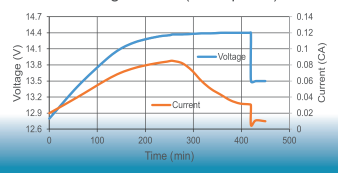




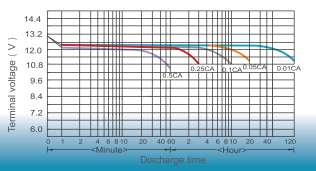


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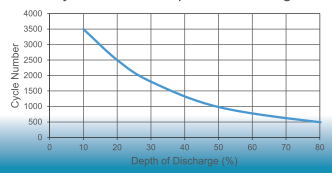
Charge Curve (solar panel)



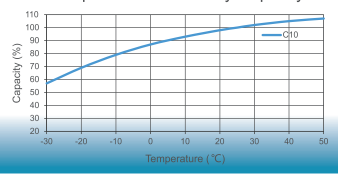
Discharge Curve (25 °C)



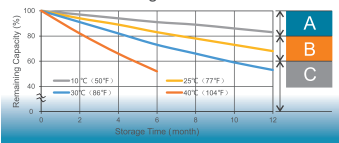
Cycle Life Vs Depth of Discharge



Temperature Vs Battery Capacity

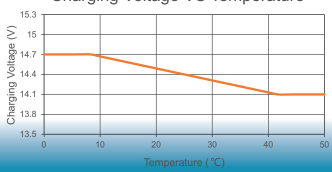


Self Discharge Characteristics



- A Charging is not necessary unless 100% of capacity is required.
- B Charging before use is necessary to help recover full capacity.
- C Charging may fail to restore full capacity. Do not let batteries reach this state.

Charging Voltage VS Temperature



Cycle Use: Apply constant voltage charge 14.4V at 25°C(77°F). Initial charging current should be set at less than 0.25C Amps. Switch to float charge to avoid overcharging.

Temperature Compensation: Charging Voltage for both Cyclic and Standby applications should be regulated in relation to ambient temperature. As temperature rises charging voltage should be reduced to prevent overcharge and increased as temperature falls to avoid undercharge. 3 mV/cell/°C.



- Solar / wind system
- Medical equip
- · Lighting system
- Inverter
- RV
- Power Station





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