

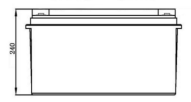


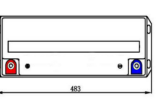


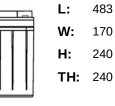
6-CNJ-150@10hr Energy Storage Battery Maintenance Free Valve Regulated Gel Battery PERFORMANCE SPECIFICATION		APPLICATIONS: Solar wind system Lighting system Power station Household energy storage Other energy storage applications FEATURES		
				Nominal Voltage
Nominal Capacity 10-hr. (15.0A to 10.8V)	150Ah			
Approximate Net Weight	40.5 kg $(\pm 2\%)$	systems;		
Cycle Use Charging $14.4 @ 25 °C$ Constant voltage charge, initial charging current less than 0.25C Amps. Switch tofloat charge to avoid overcharging. Temperature compensation:-3 mV/cell/°C		 The structure of the special designed grid is digitally simulated, and the current distribution on the grid is more uniform and reasonable; 		
Design Life time	12 years	 High gas recombination efficiency; The Valve regulated technology guarantees the safety of the safety		
Max. Charging Current	37.5A	operation without maintenance;		
Operating Temperature Range	-35°C to 60°C	APPROVALS		
Advice operating temperature	25°C±5°C	 Passed the audit of ISO9001,ISO14001,OHSAS18001 		
Self Discharge		CE, IEC60896/IEC61427, UL certificated		
1 month	97%	SGS Supplier assessment report		
3 month	93%	 Approved for transport by air & sea. PHILIPS only VRLA battery supplier in global 		
6 month	87%	Unity VICEA ballery supplier in global		

Т when storing 3 months. Please guarantee the battery fully charged before using.

DIMENSIONS (mm)









BATTERY CONSTRUCTION

7

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

ISO 9001

ISO 14001

OHSAS 18001

Founded in 1990, HUAFU has more than 30 years of experience in producing energy storage Battery. The sales of its gel battery ranks NO.1 in China market for energy storage use.

HUAFU ENERGY STORAGE

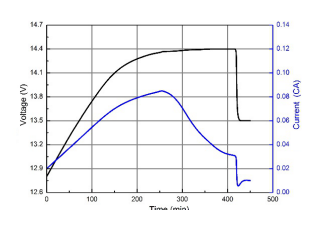
Ref: CNJ199020615010



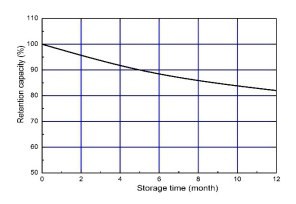
6-CNJ-150@10hr Energy Storage Battery

Maintenance Free Valve Regulated Gel Battery

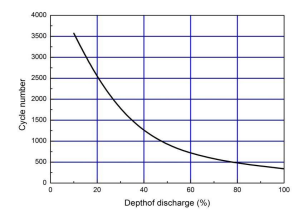
Charging Curve



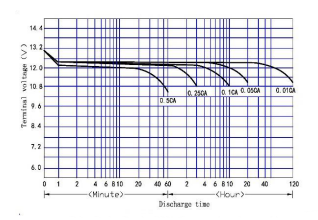
Self-discharge characteristics (25°C)



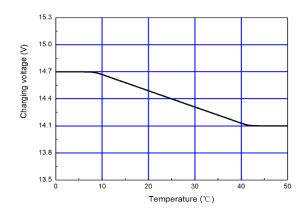
Cycle Life Vs Depth of Discharge



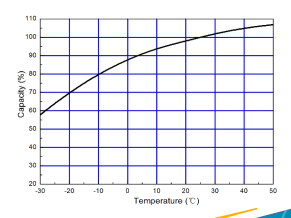
Discharge curve (25°C)



Charging Voltage Vs Temperature



Capacity Vs Temperature



HUAFU ENERGY STORAGE

www.huafubattery.com Email: sales_export@cnhuafu.com