6GFMJ-200

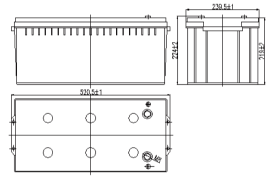
GEL Battery (12V200Ah)

Features

- GEL battery adopts high-tin alloy grid which enhance corrosion resistance of plates and lengthen the service life.
- High-tight assembly technics and supporting equipments greatly improve charge acceptance and high current discharge performance.
- Precision vacuum acid filling method, advanced and environmentally friendly container formation technics ensures battery consistency effectively, over 50% of the cyclic performance of the lead-acid battery.
- Post seal structures adopt patented technology of seal structure and high-temperature curing epoxy adhesive, which ensure battery safety and reliability.

Product Structure and Working Principle

Dimensions



 Cathode absorption sealed maintenance-free GEL battery consists of ABS case, grid type plate, AGM separator and electrolyte.

Application Fields

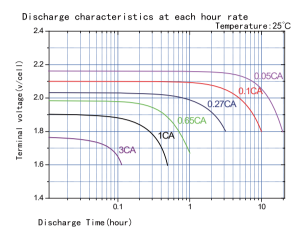
 Solar photovoltaic energy field, electric wheelchairs field, medical equipment field, washing machines field and so on.

Specifications

Туре	GEL Battery
Nominal Voltage	12V
Rated Capacity	200Ah(10hr, 10.8V, 25°C)
Approx Dimensions(mm)(Length×Width×Height)	520(mm)×240(mm)×230(mm)
Design Life Time	≥10 Years
Approx Weight(kg)	61.5kg
Applicable Temperature	-25°C~50°C
Optimum Temperature	20°C~25°C
Self-discharge	Self-discharge rate<0.1% per day(20°C)
Materials for Battery Containers and Covers	ABS
Screw Hole Size(mm)	M8
Reference Installation Dimension	According to Clients' Requirements

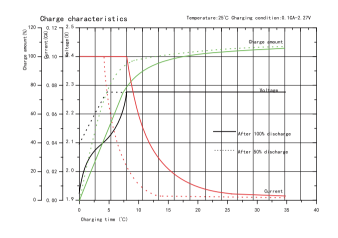


TECHNICAL GRAPHS

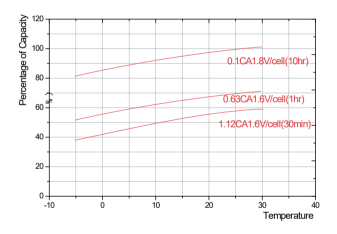


Discharge Characteristics Curve at 25°C

Charging cycle Characteristics Curve



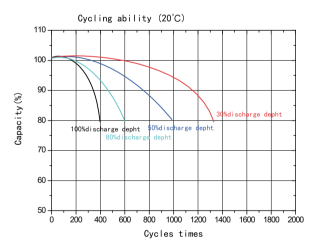
Temperature Vs. Capacity



Discharge Current Vs End-voltage

Discharge Rate	0.10C	0.17C	0.25C	0.6C	3C
End-Voltage(V)	10.80	10.50	10.20	9.60	9.60

Cycle Life Vs Depth Of Discharge



Charging Ways

Туре	Voltage(V)	Temperature compensation coefficient	Charge Current(A)	
Cycle Use	14.40±0.18	-4mV/°C	0.1C~0.25C ₁₀	
Float Charge Use	13.65±0.12	-3mV/°C	0.10,00.20010	





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