# GEL121350AG

NON-SPILLABLE RECHARGEABLE SEALED LEAD ACID BATTERY

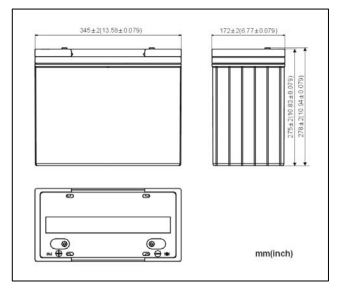


#### FEATURES

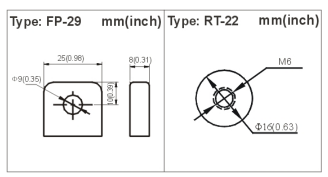
- Design with flat plate, GEL electrolyte and AGM separator technology;
- GEL electrolyte inside of battery keeps uniformity condition, battery is with excellent cycle life;
- GEL electrolyte has huge thermal capacity, thermal runaway phenomena never occur;
- High strength ABS material for container & lid;
- Wide temperature scope of application (−15<sup>~</sup>45<sup>°</sup>C).
  Best temperature of application (20±5<sup>°</sup>C);
- No leaking, safe and reliable;
- Standing or lying down for using, convenient to transport and install;
- Low self-discharge rate.

#### **SPECIFICATIONS**

#### **DIMENSION**



### TERMINAL



Nominal Voltage	12V		C <sub>10</sub>	135Ah (10.5V, at 25°C)	
Nominal Capacity (C <sub>10</sub> )	135Ah (10.5V, at 25°C)	Consoity	C <sub>5</sub>	108Ah (10.5V, at 25°C)	
Dimension	Length 345mm	Capacity	C <sub>3</sub>	101.25Ah (10.5V, at 25℃)	
	Width 172mm		C <sub>1</sub>	74.25Ah (10.2V, at 25°C)	
	Height 275mm	Internal Resistance		Approx. 5 mΩ (25°C)	
	Total Height 278mm	Max Shor	t-duration I	Discharge Current	2700A(25℃)
Weight	Approx. 42.50kg	Terminal		FP-29/RT-22	

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### CHARGE

Using Mode Charging Voltage		Temperature Compensation	Max Charging Current	
Standby Use      2.275±0.025V/cell (25°C)      -3.3mV/°C/cell		-3.3mV/°C/cell	- 40.5A	
Cyclic Use 2.45±0.05V/cell (25°C)		-5mV/°C/cell	40. <i>3</i> A	

### STORAGE

- Batteries should be stored in dry and clean warehouse which has good air exchange system. Batteries should avoid direct sunlight. Batteries should not be near to heat (such as radiator, the distance should more than 1m). Batteries should avoid any toxic gas and organic solvent.
- When the ambient temperature is less than  $25^{\circ}$ , the longest storage life is 6 months. If ambient temperature is higher, the longest storage life varies as specified in below chart.

Storage Temperature ( $^{\circ}$ C)	≤25	26~33	34~40
Storage Time (Month)	6	3	1

Capacity

(%) 120

100

80 0.20

60 0.15

40 0.10

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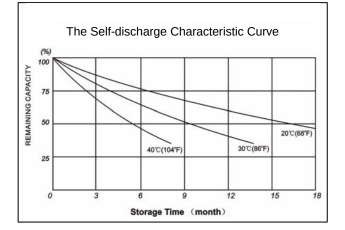
0.05 20

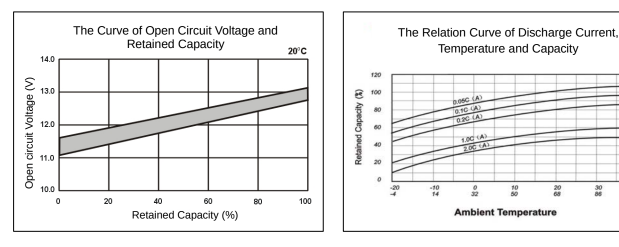
(S) Current Voltage

(V)

Voltage

• Batteries should be recharged within the storage life or before using. Charging methods: maximum charging current 40.5A, constant voltage  $2.45\pm0.05$ V/cell ( $25^{\circ}$ C); Charging time: 15~20h; Temperature compensation coefficient: -5mV/°C/cell.





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(25°C)

24 Time (h)

The Charging Characteristics Curve

Charged Capacity

100%Discharged

Current

30

40°C 104°F

20

10

- - 50%Discharged

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