DELTEC[®] AGM Lead Carbon Series AGM Battery

Applications

- > Access Work Platforms
- > Storage & Hybrid vehicles, electric bicycles
- > Floor Machines
- > Other Backup or Cyclic Purposes

Features & Benefits

High Corrosion Resistant Performance Pb-Ca multi-alloy grid is a groundbreaking advancement in battery technology. This innovation offers exceptional resistance to corrosion, significantly prolonging the lifespan of batteries and enhancing their overall performance.

> High Energy and Power Density

Delivering superior energy and power capabilities advancements by offering compact, powerful, and versatile solutions for a wide range of industries and applications.

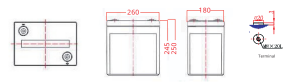
- Excellent Charge Acceptance Ability Boosts efficency and redcues downtime
- Enhanced Ability for Rapid High-Current Discharge Providing the agility to meet the demands of high performance applications.

> Low self-discharge rate

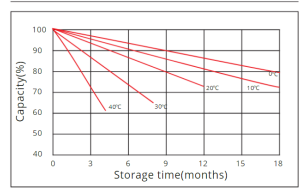
Offering dependable, long-lasting power solutions for a variety of applications.



Dimension: 260(L)×180(W) ×245(H)×250(TH) Unit: mm



Curves of self-discharge



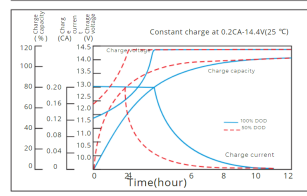
DEL-LCGC2



Specifications

Nominal Voltage	6V
Nominal Capacity	220Ah
Design Life	15 years
Terminal	M8
Approx Weight	Approx 31kg (68.5lbs)
Container Material	ABS
Rated Capacity	220Ah 20 Hour Rate (11.0A to 5.25V)
	170Ah 3 Hour Rate (56.7A to 5.25V)
	134Ah 1 Hour Rate (134A to 5.25V)
Operating Temperature	Discharge : -40 ~60°C(-40~ 140°F) Charge: -20 ~50°C(-4~ 122°F) Storage: -20 ~50°C(-4~ 122°F)
Charge Method (25 °C)	Float Use: 6.85-6.95V@25 ℃ Cycle Use: 7.15-7.25V,@25 ℃ Max charge current 34.0A
Self discharge	3 % of capacity declined per month at 25°C

Charging characteristic



For warranty terms & conditons, visit www.deltecbatteries.com.au

PERFORMANCE WHEN IT COUNTS