Motive Power Deep Cycle Battery



LIVEN LT Series

Higher capacity and higher energy density and longer service life. Excellent deep cycle property. Private alloy and paste recipe for deep cycle application. Refilling plugs with special construction guarantee less water consumption. SiO2-PVC separator in nano grade. Advanced TTP welding and heat sealing technology. Terminals with high conductivity are very good at high current discharging. Containers and lids are impact resistant and made of polypropylene (PP). Wider operation temperature, safe and reliable.

Applications:

- · Golf Cart
- · Electrical Car
- Electric Sightseeing Car
- Marine
- Renewable Energy

_	Electrical	CIMO

- Mini-truck

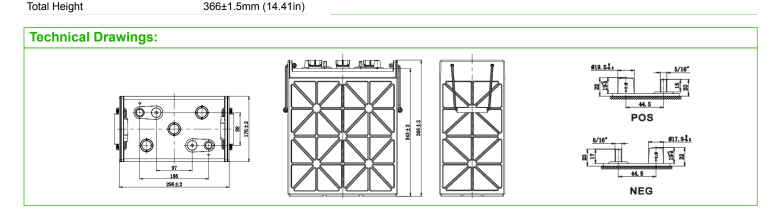
- · Transportation without

Driver

Dimensions:		
Length	296±1.5mm (11.65in)	
Width	176±1.5mm (6.939in)	
Height	343±1.5mm (13.50in)	

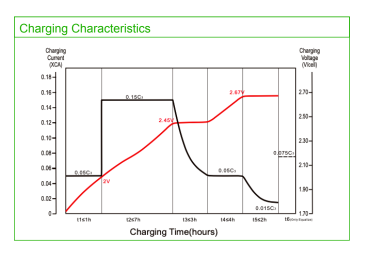
Specifications:		
Cells Per Unit	3	
Voltage Per Unit	6V	
Nominal Capacity	360Ah @20hour-rate 295Ah @5hour-rate	
Reserve Capacity	781min @25A 215min @75A	
Weight	Approx. 45.0Kg ±2% (99.2lbs)	
Terminal	TC8/Dual Terminal	
Operating Temperature Range	Discharge: -15°C~50°C Charge: -10°C~45°C Storage: -15°C~50°C	

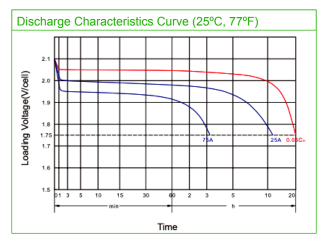
PP



Container Material

Normal Operating Temperature Range 25°C±5°C





V01 23/05

