LVDC15-12

Lead Carbon GEL Deep Cycle battery



LIVEN LVDC Series

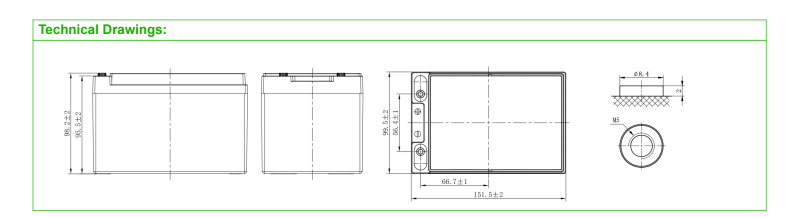
LVDC series are manufacturing with Lead Carbon active material to perform in partial state of charge (PSoC) applications and double separator configuration. LVDC series are AGM-GEL technology Valve Regulated Lead Acid (VRLA) suitable for Deep Cycle applications. Electrolyte + GEL for longer cycle life. Maintenance-Free Sealed Lead Acid Battery.

Applications:

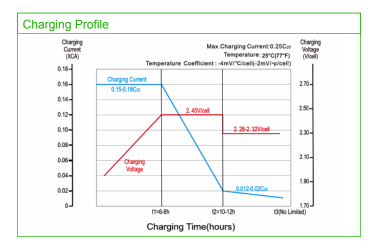
- Wheelchairs
- · Golf trolleys
- · Electric sweepers
- Floor machines
- Electric vehiclesLawn mowers
- · Portable power
- Railway and Marine systems
- · Medical equipments
- · Renewable energies

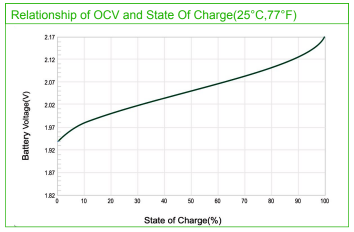
Dimensions:	
Length	151.5±1.5mm (5.96in)
Width	99.5±1.5mm (3.92in)
Height	95.5±1.5mm (3.76in)
Total Height	98.2±1.5mm (3.87in)

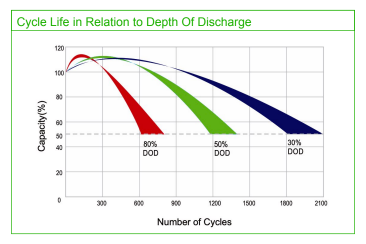
Specifications:			
Cells Per Unit	6		
Voltage Per Unit	12V		
Nominal Capacity	15.0Ah @20hour-rate to 1.75V per cell @25°C 13.5Ah @5hour-rate to 1.75V per cell @25°C		
Weight	Approx. 4.0Kg ±2% (8.82lbs)		
Terminal	R5		
Recommended Maximum Charging Current	3.0A		
Cycle Use Voltage	14.70V@ 25°C Temperature Compensation: -4mV/°C/Cell		
Operating Temperature Range	Discharge: -20°C~55°C Charge: 0°C~40°C Storage: -15°C~40°C		
Normal Operating Temperature Range	25°C±5°C		
Self Discharge	LIVEN Valve Regulated Lead Acid (VRLA) batteries can be stored for up to 6 months at 25°C and then recharging is recommended. Monthly Self-discharge ratio is less than 3% at 25°C.Please charge batteries before using.		
Container Material	ABS		

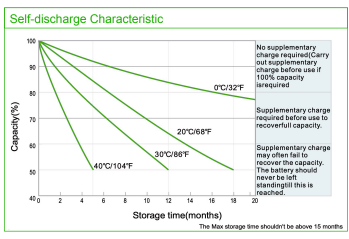


Constant Current Discharge (CC, Unit: A) at 25°C (77°F)					
Voltage (V)	Capacity (Ah)				
	20h	10h	5h	3h	
12	15	14.4	13.5	13	









V03 24/04