

GC LiFePo4 Battery

CAV05 | 100 Ah | 12.8 V

Product card



Long maintenance -free operation

The extremely long period of trouble-free and maintenance-free operation makes them an excellent investment for your project.

Even lower weight

The extraordinary energy density means that a GC LiFePO4 battery can weigh up to 1/3 less than a classic lead acid battery with the same parameters.

Wide operating temperatures

The battery can be discharged in a wide temperature range from -10 to 55°C. The biting cold, or the blazing sands - the battery can be use wherever you want.

High charging and discharging power

Even higher battery power with much faster charging.

Parameters

Model / SKU CAV05 **Energy** 1280 Wh Cell type Prismatic Cell grade A grade; brand new Voltage of single battery cell 3.2 V Cell connection 4S1P Certificates UN38.3; MSDS; emc Case dimension (L*W*H) 329*172*217 mm Nominal Voltage 12.8 V **Nominal Capacity** 100 Ah Internal Resistance ≤56 mΩ End of charge Voltage 14.6 V **End of charge Current** 100 mA End of discharge Voltage 9.2 V Charge Method CC/CV **Max Continuous** 50 A charge current Max Continuous discharge current 100 A

Max Pulse Discharge Current Weight Parallel connection

Series connection

Charge Operating Temperature Discharge Operating Temperature Storage Temperature (60-80% SOC Storage) Capacity at 1C rate 0.2C Cycle Life (Cycle at RT,1C rate,

85%DOD) **Terminal**

150 A / 10S ≤11 KG

No quantity limit, make sure that the voltage of each battery is the same or the voltage difference is within < 0.3 V Maximum 4 batteries in series, Make sure each battery is fully charged before connecting in series

0~45°C -10~55°C

0~45°C

≥100Ah

>2000 cycles M8



