

GROUP BD

12V 350AH



DATA SHEET













G-80-12V350-8T



12V 350Ah LiFePO4 Battery with Bluetooth

| | | G8D-12V-350-BT |
|-------------------------------|----------------------|--|
| ELECTRICAL SPECIFICATIONS | Nominal Voltage | 12.8V |
| | Nominal Capacity | 350Ah |
| | Parallel Connection | Max. 4units |
| | Serial Connection | Max. 4units |
| | BMS | 4S200A |
| | Bluetooth | Android/IOS |
| | Heat | No |
| | Circuit Protection | Over charge, Over discharge, Over current, Over temp, Short, Balance, Low temp |
| | Cycle Life | 3000times Cycles @100%DOD and 6000times @80% DOD |
| | Self Discharge | Less than 3% per month |
| | Charge Efficiency | 100% @0.2C |
| | Discharge Efficiency | 98-100% @1C |
| Ø | | |
| CHARGE | Charge Voltage | 14.4±0.2V |
| | Standard Current | 70A |
| | Fast Current | 175A |
| Ø | | |
| DISCHARGE SPECIFICATIONS | Standard Current | 70A |
| | Max. Con. Current | 200A |
| | Peak Current | 800A(300ms) |
| | Cut-off Voltage | 10V |
| | | |
| MECHANICAL SPECIFICATIONS | Dimensions (mm) | 521×267×220mm (Group 8D) |
| | Approx Weight(KG) | 34 |
| | Terminal Type | M8 |
| | Case Color/material | Black Plastic case (ABS) |
| | IP Rating | IP65 |
| | Cell Type | Cylindrical LiFePO4 cell |
| | Cell holder | Yes |
| (0 | | |
| TEMPERATURE SPECIFICATIONS | Charge Temp | 0°C to 55°C (32°F to 131°F) |
| | Discharge Temp | -20°C to 60°C (-4°F to 140°F) |
| | Storage Temp | -5°C to 45°C (23°F to 113°F) |
| ⊢ κα | | |



KEY POINTS FOR QUALITY CONTROL:

Cell match:

More strict cell matching standard, the difference of Internal resistance is 1mn and voltage is 5mV.

Automatic cells welding:

Cells are assembled by Automatic welding equipments to ensure the quality reliability and consistency.

• 100% Cycle test:

All battery packs are 100% cycle tested (Fully Discharged Fully Charged Fully Discharged 60% Charged) before package and all test reports are stored.

• Unique tracking number:

All battery packs are lasered an unique number on the case side for quality tracking.

CERTIFICATIONS:

UL 1642 (Cell) CE (Pack)

IEC62133 (Cell) UN38.3 (Cell/ Pack)

IEC62619 (Cell) ROHS (Cell)



















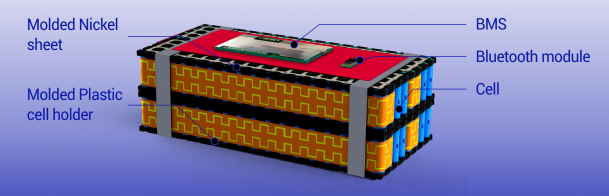


DIMENSIONS:



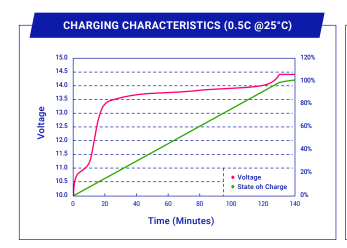


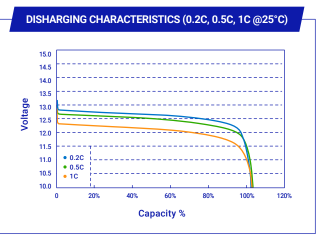
INTERNAL STRUCTURE:

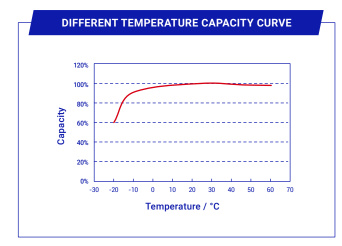


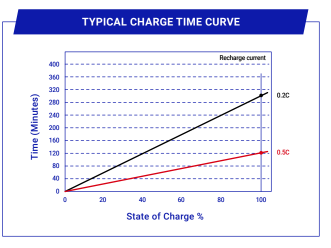


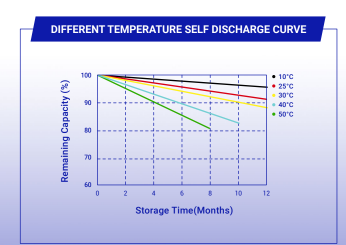
CHARACTERISTICS CURVE:

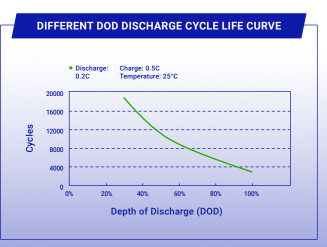
















KEY BENEFITS:

Higher qualified cylindrical cell:

UL1642, IEC62619, IEC62133 listed with Cycle life more than 3000times and excellent consistency.

• Bluetooth:

Can monitor the battery status(charge, discharge, current, temperature, cycle life and so on) and change the data for different applications.

Heat:

Uniform internal heating is an important feature of our cold-weather performance batteries, as many external heating blanket options currently available cannot sense the internal temperature of the cells and may not be completely effective at heating the battery throughout. The system features proprietary technology that draws power from the charger itself, requiring no additional components. The entire process of heating and charging is completely seamless. Simply plug the battery into the regular lithium charger and the internal heating and monitoring system takes care of the rest.

More stable and firm internal structure:

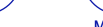
Cell holders can well protect and separate the cells to avoid any circuit short risk caused by vibration or impact or over current, and improve the heat dissipation.

Smaller size and less weight:

The size of our battery is just 3/4 size of the standard 12V 120Ah battery from other manufacterurers.

MARKET APPLICATIONS:







MARINE



GOLF CART



CLEANING



LIGHT EV



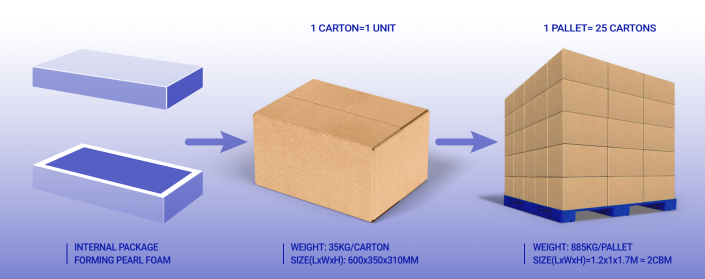
ENERGY STORAGE



ROBOTICS



20' CONTAINER=10PALLETS=250CARTONS=250UNITS PACKAGE: 40' CONTAINER=20PALLETS=500CARTONS=500UNITS





Abyss Battery®

Tel: 1+(855)-719-1727

E-mail: Info@abyssbattery.com

Address: 1920 W Bay Dr, Largo, FL 33770









WWW.ABYSSBATTERY.COM