



6-EVF-35.3

12V 35.3Ah(3hr) GRAPHENE VRLA BATTERY



Chilwee BG (BLACK GOLD) Series high energy VRLA Battery is specially designed based on Graphene Technology, which has obviously improve the battery's capacity, output power, cycle life and high/low temperature performance. The Chilwee BG (BLACK GOLD) Series provides longer range, larger power and extremely long life for motive power applications, i.e. electric bicycles, electric tricycles, electric motorcycles and other device require DC power source.

FEATURES & BENEFITS

* Designed based on Graphene Technology enables the BG (BLACK GOLD) series Battery with the the features of excellent long range, larger power and extremely long life.

* Unique structure of battery container and lid to ensure excellent gas recommendation efficiency, less gas released so that water loss rate is reduced.

* Sepcial grid alloy material and special lead paste prescription have been utilized to resist corrosion on plates, prolong the life of the battery.

- * Increased positive active material to improve the battery's initial capacity and service life.
- * Redesigned battery container and terminal, more attractive appearance and easy for installation.

COMPARISON BETWEEN BG SERIES AND STANDARD BATTERY

TESTING ITEM	STANDARD BATTERY	BLACK GOLD SERIES	COMPARISON
INITIAL CAPACITY, FOR THE FIRST 3 CYCLES	20.2AH	22.2AH	10% IMPROVED
CAPACITY , AFTER 69 CYCLES	21AH	24.5AH	16% IMPROVED
DISCHARGE TIME @ END-VOLTAGE : 12V	65 MINUTES	90 MINUTES	34% IMPROVED
WATER LOSS RATE	0.1 GRAM / CYCLE	0.06 GRAM/ CYCLE	40% DECREASED
DISCHARGE TIME @ -15 ℃	94 MINUTES	112 MINUTES	18% IMPROVED
CYCLE LIFE @ 100% DOD	400 CYCLES	610 CYCLES	52% IMPROVED

SPECIFICATION

Nominal Voltage (V)		12V	
Open Circuit Voltage (V/Block)		13.1V - 13.45V	
Number of Cells (Per Block)		6 Cells	
Rated Capacity (Ah, 25℃)	2h rate (to 1.75V/Cell)	33Ah	
	3h rate (to 1.75V/Cell)	35.3Ah	
	5h rate (to 1.80V/Cell)	37Ah	
	10h rate (to 1.80V/Cell)	40Ah	
	20h rate (to 1.85V/Cell)	42Ah	
Nominal Weight (Kgs)		Approx. 10.3 Kgs	
Dimension (L X W X H, Total Height. mm)		(267mm±0.5) X (78mm±0.5) X (170mm±0.5), (170mm±0.5)	
Container Material		Enhanced ABS	
Charge Voltage	Float (V/Block)	13.50V - 13.80V	
	Cycle (V/Block)	14.60V - 14.80V	
Maximum Discharge Current (A)		225A (5s)	
Maximum Charge Current (A)		4.4 A	
Working Temperature(°C)		Operation (maximum):	-20°C to 50°C
		Operation (recommended):	20°C to 30°C
Storage Temperature(°C)			-20°C to 50°C

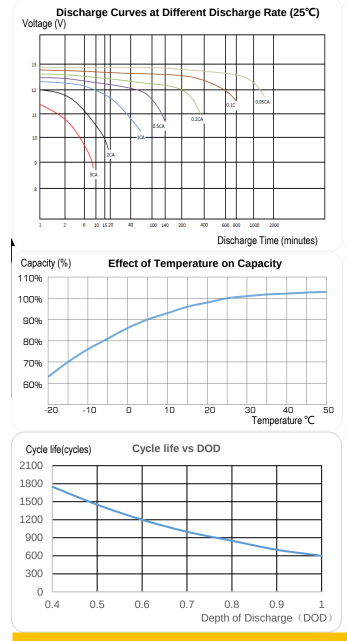
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A Balable Power Solution Provider

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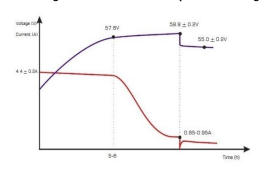
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RECOMMENDED SETTING PARAMETERS

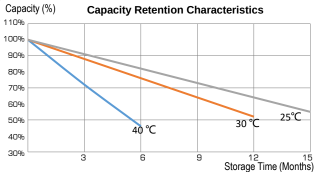
Item 48V Battery Bank 60V Battery Bank 72V Battery Bank Max. Charge Voltage (V) 58.6V-59.0V 73.3V-73.7V 88.0V-88.2V Float Charge Voltage (V) 54.8V-55.2V 68.6V-69.0V 82.3V-82.7V Max. Charge Current (A) 4.0A-4.4A 4.0A-4.4A 4.0A-4.4A **Charger Parameters** Shifting Current (A) 0.8A-0.9A 0.8A-0.9A 0.8A-0.9A **Temperature Compensation** 2.5~4.0mV/°C/Cell 2.5~4.0mV/°C/Cell 2.5~4.0mV/°C/Cell Coefficient (mV/°C/Cell) 63V±0.5V Low-voltage Protection (V) 42V±0.5V 52.5V±0.5V **Controller Parameters** Limited Current (A) ≪38A ≪38A ≪38A Lock Turn-on Current (A) ≪0.2A ≪0.2A ≪0.2A Average Current (A) ≤15A ≪15A ≤15A **Electric Motor Setting** Electric Motor Power (W) ≤600W ≪650W ≪700W

Charge Curve for 6-DZM-35.3 (4 Blocks/String)



Phase 1: The Max. charge current is 4.4A, and the charge voltage is gradually risen up to 57.6V;

Phase 2: The charge voltage is gradually risen up to 58.8V+ 0.2V.When the charge current has dropped to 0.8A-0.9A, shifting to float charge.Phase 3: The constant float charge voltage is 55.0V+ 0.2V.



Capacity (%) Number of Cycles vs. Capacity

