



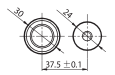
⊖<sup>⊕</sup>AGM ADDITIVE FDC Series are Deep Cycle AGM Carbon batteries specifically

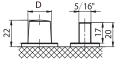
designed for frequent discharge deep cycle application. With non-spillable design and maintenance free, AGM FDC Series offer low self-discharge and ensure a maximum service life with high resistance to cycles. Thanks to carbon additives, these batteries can perfectly be used with good performance without being 100% charged. This range offers reliable performance for electric vehicle and other applications such as golf cart, aerial work platform, cleaning machine, marine, solar energy...

### **A** FEATURES

- Deep Cycle AGM technology (VRLA)
- Non-spillable & maintenance free
- No acid handling
- Deep Cycle design for high capacity and maximum life
- Reinforced grid/plates design for optimal cyclic use •
- Robust, safe & reliable
- Carbon additives to perform in Partial State of Charge (PSOC) and to increase charging efficiency
- Low self-discharge rate for longer shelf life

# **M** TERMINAL







### **A** SPECIFICATIONS

Voltage	Capacity	Reserve capacity
<b>8</b> V	180Ah (100hr)	<b>325 min</b> (25A)
	170Ah (20hr)	130min (56A)
	155Ah (10hr)	
	145Ah (5hr)	

### **OPERATING TEMPERATURE**

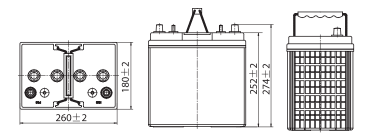
Discharge	-15°C ~ 50°C
Charge	0°C ~ 40°C
Storage	-15°C ~ 40°C

## **CHARGING INSTRUCTIONS**

Max current	33A
Float	9.12V - 9.28V
Cyclic	9.6V - 9.8V

## **A DIMENSIONS & WEIGHT**

Length	260±2mm
Width	180±2mm
Total Height	274±2mm
Gross weight	29.2kg



## **APPLICATIONS**





Golf cart



Aerial work platform

Floor cleaning machine



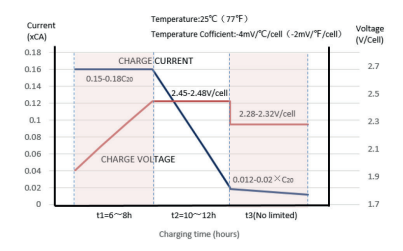




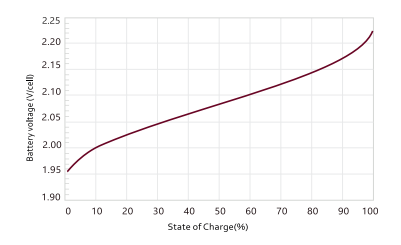




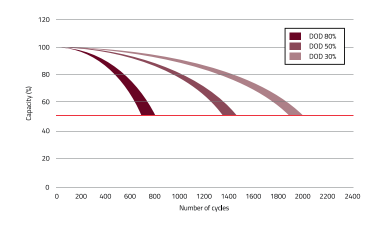
### **M** FDC AGM CHARGING PROFILE



### RELATIONSHIP OF OCV AND STATE OF CHARGE (25°C)



**A CYCLE LIFE IN RELATION TO DEPTH OF DISCHARGE** 



### A SELF-DISCHARGE CHARACTERISTIC

