

## COLF CART BATTERY

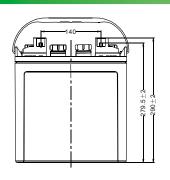
# DT876(8V170AH)

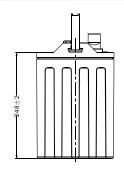
Physical Specification		
Nominal Voltage	8V	
Nominal Capacity(20HR)	170Ah	
Nominal Capacity(5HR)	145Ah	
Length	260±2mm(10.24inches)	
Width	180±2mm(7.09inches)	
Container Height	248±2mm(9.76inches)	
Total Height	279.5±2mm(11.00inches)	
Dry Weight	Approx 20.0Kg(44.1lbs)	
Wet Weight	Approx 27.6Kg(60.9lbs)	
Acid	1.280±0.015g/cm³(25℃)	
Standard Terminal	LPT	
Container Material	PP	

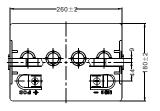
Electrical Specification		
Rated Capacity	20 hour rate(8.5A)	170Ah
	5 hour rate(29A)	145Ah
Reserve Capacity	25Amps	295min
	56Amps	117min

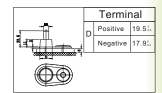
# Discharge Characteristics (25°C, 77°F) 8.5 8.0 7.5 7.0 0 1 3 5 10 18 30 60 2 3 5 10 20 Discharge Time











### **Charge Method**

### Initial Charge:

- $\bigcirc 0.1C_{20}(A)$  charging 15h
- 20.05C<sub>20</sub>(A) charging 10h

The temperature of the battery should be below  $50^{\circ}$ C during charging.

### **Supplement Charge:**

- a) Charging at a constant voltage of 9.8~10V/cell and a limited current  $0.25C_{20}$  (A) until the electrolyte density up to  $1.280g/cm^3(30^{\circ}C)$  and the current not change for 3 hours.
- **b)**Charge with constant current  $0.1C_{20}$  (A) until the voltage between  $10.4\sim11.2$ V/cell, and voltage maintains for 3 hours and not change.

Two method optional