





A SPECIFICATIONS

Voltage		Capacity	Reserve capacity
6	V	232 Ah (100hr)	383 min (25A)
		210 Ah (20hr)	105 min (75A)
		193 Ah (10hr)	
		175 Ah (5hr)	

OPERATING TEMPERATURE

-20°C to 45°C

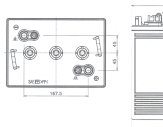
At temperatures below 0°C maintain a state of charge higher than 60%.

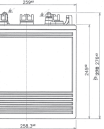
CAPACITY AFFECT BY TEMPERATURE

40°C	105%
30°C	100%
0°C	80%

A DIMENSIONS & WEIGHT

Lenght	259±2mm
Width	179±2mm
Total height	278±2mm
Gross weight	26.9kg
Electrolyte	6.5L







APPLICATIONS











Aerial work platform

Golf cart



FDC Series are Deep Cycle liquid electrolyte batteries specifically designed for small traction applications (requiring deep discharges). With robust design made of thick positive & negative grid plates in a special alloy, the FDC Series offer low selfdischarge and ensure a long service life with high resistance to cycles. This range is ideal for golf cart applications, aerial work platform, cleaning machine, solar.

A CHARGE METHOD

Phase 1 (Constant current)

Constant current charge at 20.5~26.6 amperes until the battery voltage measures between 7.14~7.29 V/Battery(25°C) on charge voltage.

Phase 2 (Constant voltage)

Constant voltage charge at 7.14~7.29 V/Battery(25°C) until the current measures between 2.25~6.75 amperes.

Phase 3 (Constant current)

Constant current charge at 2.25~6.75 amperes until the battery voltage measures between 7.5~8.1 V/battery(25°C) or until dV/dt reaches to less than 0.035.

Do not install or charge batteries in a sealed or non-ventilated compartment. Constant under or overcharging will damage the battery and shorten its life as with any battery.

M TERMINAL



EHPT (Embedded High Profil Terminal)

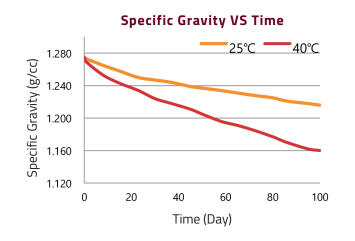
Terminal height 38mm Torque value 11-12mm **Bolt terminal** M8

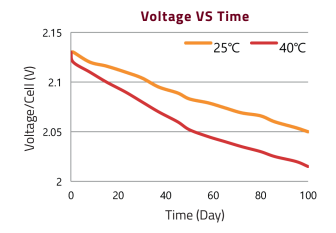






A SELF DISCHARGE DATA





A CAPACITY BY DISCHARGE CURRENT

