FDC-L16

Datasheet





Voltage Capacity Reserve capacity

6V 344Ah (5hr)

420Ah (20hr) 850min (25A)

220min (75A)

OPERATING TEMPERATURE

Discharge	20°C ~ 55°C
Charge	0°C ~ 40°C
Storage	-15°C ~ 40°C



FLOODED

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.

CAPACITY AFFECT BY TEMPERATURE

40°C	105%
30°C	100%
0°C	80%

₼ **FEATURES**

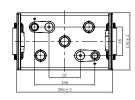
- Good deep discharge resilience performance
- Low self-discharge
- Low maintenance
- Polypropylene case material = Shock-resistant and acid-resistant
- Terminals with special lead alloy designed for high vibration resistance
- Reinforced grid plates for optimal cyclic use
- Negative plate: 99.9% pure lead with hard paste feature, specific additives for deep cycle purpose
- Very good charging efficiency
- Lower water consumption and reduced thermal runaway possibilities
- Good performance under critical ambient temperature conditions

40°C	105%
30°C	100%
0°C	80%

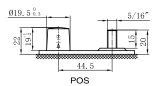
DIMENSIONS & WEIGHT

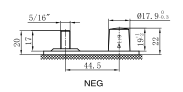
Lenght	296±2mm
Width	176±2mm
Total height	425±2mm
Gross weight	52.0kg
Electrolyte	11.2L





A TERMINAL





APPLICATIONS









Aerial work platform

Floor cleaning machine

Solar



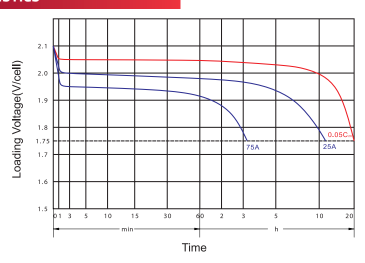


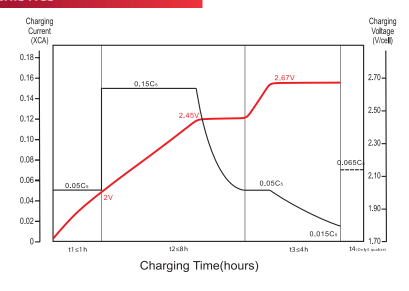




FDC-L16 Datasheet







A CYCLE LIFE IN RELATION TO DEPTH OF DISCHARGE

