

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 self-discharge and ensure a long service life with high resistance to cycles.

#### GENERAL INFORMATIONS

- ◆ Technology: flooded lead acid
- ♣ Available voltages: 6V, 8V, 12V
- ◆ Capacities from 150Ah to 260Ah
- - Up to 800 cycles at 80% DOD\* (50% capacity @20°C)
  - Up to 1100 cycles at 50% DOD\* ( 50% capacity @20°C)
- √ Case material: polypropylene

\*Depth Of Discharge



### **FEATURES**

- ◆ Good deep discharge resilience performance
- ♣ Low self-discharge
- ♣ Low maintenance
- ♣ Polypropylene case material = shock-resistant & 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

## **APPLICATIONS**











Fulbat designation	Voltage (V)	Capacity Ah (20Hr)	Capacity Ah _ (5Hr)	Reserve capacity (Capacity minutes)		Dimensions mm (±2mm)				Net weight	<b>-</b>	
				@25A (min)	@75A (min)	L	w	н	Total height	(kg)	ierminais	Layout
FDC-605	6	210	175	383	105	259	179	245	276	26.9	EHPT	- +
FDC-105	6	225	185	447	115	259	179	245	276	28.2	EHPT	- +
FDC-125	6	240	195	488	132	259	179	245	276	29.5	EHPT	- +
FDC-875	8	170	145	295	75	262	181	245	276	28.6	EHPT	+ -
FDC-1275	12	150	120	280	70	329	181	245	276	38.5	EHPT	+ -

# **TERMINAL CONFIGURATIONS**

#### **EHPT (Embedded High Profil Terminal)**

Ø8mm



- √ Terminal height: 38mm
- Torque values: 11 – 12nm
- **Bolt terminal:** M8



# CYCLE LIFE







