



# LDCL6-245

#### **FEATURES & BENEFITS**

- True deep cycle AGM technology-GREEN SOLUTION
- Over 99.99% virgin lead for grid plate and active material
- Heavy duty grid/paste design for deep cycle application
- Maintenance free, non-spillable, valve-regulated
- Double separator configuration:long cycle life & High energy density and super anti-vibration design
- Low self-discharge for longer shelf life



## **ELECTRICAL SPECIFICATIONS**

| Voltage(V) |       |      | Capacity (AH) | Reserve Capacity (Min) |     |      |      |      |
|------------|-------|------|---------------|------------------------|-----|------|------|------|
|            | 100HR | 20HR | 10HR          | 5HR                    | 3HR | @25A | @56A | @75A |
| 6          | 260   | 242  | 218           | 195                    | 172 | 460  | /    | 125  |

# PHYSICAL SPECIFICATIONS

| Model     |            | Dimension    | s (mm/inches) | Wainht (ka (ka) | Terminal Type    | Os as Matarial |               |
|-----------|------------|--------------|---------------|-----------------|------------------|----------------|---------------|
|           | Length     | Width        | Height        | Total Height    | weigill (kg/lbs) | (Standard)     | Case Material |
| LDCL6-245 | 243 (9.57) | 187.5 (7.38) | 275 (10.83)   | 275 (10.83)     | 32.4 (71.4)      | T11            | ABS           |

| Operating Temperature Range |                      |                       |  |  |  |  |
|-----------------------------|----------------------|-----------------------|--|--|--|--|
| Discharge                   | Charge               | Storage               |  |  |  |  |
| -15°C~50°C(5°F~122°F)       | 0°C~40°C(32°F~104°F) | -15°C~40°C(5°F~104°F) |  |  |  |  |

# LDCL6-245

#### DIMENSIONS

TII Terminal



Note:Terminal Torque Values in-Ib(Nm):97.28-130.0(11-14.7)

### **PERFORMANCE CHARACTERISTICS**

#### LEOCH LDCL AGM Charging Profile



#### Cycle life in relation to Depth Of Discharge



 LEOCH INTERNATIONAL SALES OFFICE: Add: 5th Floor, Xinbaohui Bldg.
 Nanhai Blvd, Nanshan, Shenzhen, China. 518054 Tel: +86-755-86036060(100 lines)Fax: +86-755-26067269

E-mail: export@leoch.com

web:www.leoch.com
© 2018 LEOCH. All rights reserved.Trademarks and logos are the property of LEOCH and its affiliates unless otherwise noted.Subject to revisions without prior notice.

Relationship of OCV and State Of Charge (25°C,77°F)



#### Self-discharge Characteristic

