



Head Office: No.6, Tzu-Li 3 Road. Nantou City, Taiwan R.O.C.

<http://www.kunglong.com>

TEL : +886-49-2254-777

FAX : +886-49-2255-139

E-mail: sales@mail.klb.com.tw

Factory: Cum Cong Nghiep Duc My-xa Duc Hoa Dong-Huyen Duc Hoa-Tinh Long An-Vietnam

To: Ackumulator Och Batteriteknik AB

May, 2013

DECLARATION STATEMENT

Subject: The Cycle Service life of FGS Brand Rechargeable Sealed Gel Batteries

Kung Long Batteries Ind. Co., Ltd. declare its batteries, to Ackumulator Och Batteriteknik A, the cycle duration can be 400 cycles according to IEC 60-254-1 which based on the below condition.

Following is the usage conditions and general provisions for your reference:

Usage conditions:

1.1 Charge

Max. charge current: 0.3 CA

Temperature range: 0°C ~ 40°C

Standby use: 2.25 ~ 2.30 V / avg. per cell (Temp. factor : -3.0mV/°C/cell)

Cycle use : 2.40 ~ 2.50V / avg. per cell (Temp. factor : -5.0mV/°C/cell)

1.2 Discharge

Discharge current: C5 for 3.5 hours

Temperature range: 25°C ~ 30°C

Recommended cut-off voltage: 1.70V/cell

1.3 Timing for completion of test

If C5 is under 0.80 x C5, the test shall be completed.

General provisions:

KLB has no obligation under the limited warranty set forth below in the event the battery is damaged or destroyed as a result of:

- 1.1. Natural forces such as wind, lightening, hail; damage due to fire, collision, explosion, vandalism, theft, penetration, or opening of battery case in any manner.
- 1.2. Overcharging, charging or installing in reverse polarity, improper maintenance or mishandling of the battery such as, but not limited to, using the terminals for lifting or carrying the battery.
- 1.3. Failure to properly install the battery.
- 1.4. Normal deterioration in the electrical qualities or the acceleration of such deterioration due to conditions that accelerate such deterioration.
- 1.5. If the battery is used for any application that requires higher discharge power or a greater capacity than the battery is designed to deliver or the battery otherwise used in applications for which it was not designed.