# **XLEPCELL**

28Ah

+30°C at most

-55℃-+85℃

# ER341245S-150

3.6V Li/SOCL2 System Battery Size DD, Winding structure Battery

#### Advantages:

- stable high VOP and Cpacitance
- High Energy Density and stable current
- Wide working tempreturerange(-55℃~+85℃)
- Lower Self discharge rate(EVG annual rate

below under +20  $^\circ\!\mathrm{C}$  surroundings)

- Excellent environment application features
- Stainess steel shells(Low magnetism and

environment erosion resistance)

#### Features:

- Positive poles with independant proprietary technology
- Stainess steel-Glass hermetic package
- Non combustible electrolyte
- High short circuit safety
- Meet the technical requirements of IEC60086.4:2014
- Passed UL component testing certification (MH45919)
- Comply with RoHS environmental requirements, easy to be recycled.

#### Main application

Utility meters

Alarms and safety equipments

Memory storage backup devices

RFID

Automotive electronics

Real time clocks

Marine surveying equipments

Oil production equipment

## ER341245S - 3.6V 28.0Ah -

Do not recharge, crush, disassemble, heat above 150°C, or incinerate.

### **Electrical Performance**

(Typical data from those being stored for or within 12 months under 25±5°C surroundings)

#### Normal Capacity:

(The capacity is tested under the condition of 200mA, +25°C and cutoff voltage 2.0V.Battery capacity will change with

the change of discharge current, ambient tempreture and cutoff voltage.)

Open circuit voltage Typical data at+25℃:	3.67V	
Nominal voltage $(at +25^{\circ}C with load 0.6mA)$ :	3.60V	
Maximum continuous discharge current	1000mA	
(If you need higher current than that of 50% nomal capacity at +25 $^\circ$ C and 2.0V cutoff voltage, pls contact XLEPCELL )		
Maximum pulse capacity current	1500mA	
(At+25°C, An unused battery begin to discharge with 10µA base current, and during the process, a pulse of 1500mA/0.1s will be discharged every two minutes, when the voltage reading will be higher than 3.0v. The voltage reading will change with the change of the pulse characters, tempretures and store conditions. If under hard conditions, we suggest using LICC or SC together with batteries. <b>Details pls contact XLEPCELL</b> ).		

#### Storage (Suggestion)

(If you have higher requirements or harsh terms, pls contact XLEPCELL)

#### Operating tempreture range

(If exceeded, capacity will decrease, voltage reading be too lower and Initial pulse voltage reading be relatively low.)

### Physical Performance

Diameter (Max)	34.5mm
Height (Max)	124.5mm
Typical weight	208g
Lithium metal content	about 7.8g

Warning: Do not charge, short circuit, heat over 150°C, breakdown, put into water, or weld directly on the surface of the shells. If you do like that, explosion, burning or Acid leakage inside the battery will be caused.

### Henan Chuangda Electronic Technology Co.LTD Add: No.18,Block B,Power Battery Park on Baoshan RD,Fengquan ,Xinxiang, Henan Post: 453000

Web: www.xlepcell.com

Tel: +86-0373-5861689

Fax: +86-0373-5861689

Email: hpstbattery@126.com

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# ER341245S-150

3.6V Li/SOCL2 System Battery

Size DD, Winding structure Battery



Size unit mm (unmarked tolerance base on the standard of GR1804-m ) If extreme connection mold needed, we can make to order. PIs contact

#### XLEPCELL

#### Warning

- No short circuit
- No charge
- No puncturing
- No pressing
- Be sure to connect anode and cathode with the equipments correctly.
- No disassembling
- No burning
- No using old and new batteries simultaneously
- No heating over 150°C
- No welding batteries directly
- No transforming or modifying

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3.Capacity curve under different tempreture and current (cutoff voltage 2.0V)



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