

## ER18505S-150

3.6V Li/SOCl<sub>2</sub> Battery

1/2AA Middle C-Rate Type hi-temperature ER battery

#### **ADVATAGES:**

- stable high operating voltage and high capacitance
- high energy density, high stable current
- wide operating temperature rages (-30°C~+150°C)
- low self-discharge rate (annual self-discharge rate is less than 3% at  $+25^{\circ}$ C)
- excellent environmental application characteristics
- stainless steel case (low magnetic resistance to environmental erosion)

### **FEATURES:**

- a positive structure with proprietary technology
- stainless steel glass airtight package
- non-combustible electrolyte
- high short circuit safety
- comply with GB 8897.4-2008 technical requirements
- meet technical requirements of IEC60086.4:2014



## **SPECIFICATIONS**

(Typical data from the batteries stored at 25±5℃ for 12 months)

Nominal Capacity:

(At 50mA, +25  $^{\circ}$ C cut-off voltage 2.0V.)

Open Voltage(at +25%):3.67VNominal Voltage(at +25%, 0.3mA):3.60VMax. Continuous Discharge Current220m

(Obtained at +25℃~150℃, 50% nominal capacity, 2.0V cut-off voltage; For higher current, please consult GMB)

Pulse Current: 300 mA

(at +25  $^{\circ}$  c, the un-discharged battery starts to discharge with a base current of 1mA, the reading is still above 3.0V.)

Storage (max.) +30℃

(please consult GMB for higher storage temperature requirements or stringent conditions)

#### **Working Temperate Range**

-30℃-+150℃

3.2Ah

(exceeding the operating temperature range can result in reduced capacity, low voltage reading and low initial pulse voltage reading.)

### PHYCIAL PROPERTIES

Diameter (max.)	18.7mm
Height (Max.)	50.5mm
Typical Weight	9 g
Lithium Metal Content	(About)4.6g

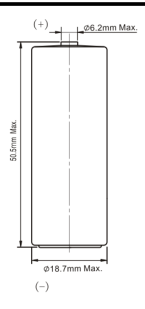
Warning: Do not charge, short circuit, heat more than  $150^{\circ}$ C, decompose, put into water, directly in the battery shell surface welding, otherwise may cause explosion, combustion and internal acid leakage of the battery.



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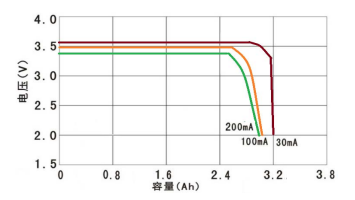
Size unit:mm (GB1804-m if tolerance is not specified)

For special connection requests, please consult GMB

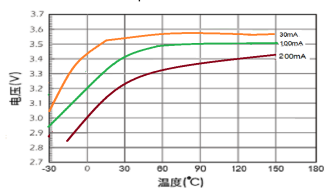
## **WARNING**

- do not short out the battery
- do not charge the battery
- don't pin the batter
- do not squeeze the battery
- pay attention to the battery anode and cathode
- electrical equipment connection is correct
- do not disassemble the battery
- do not burn batteries
- do not mix old and new batteries
- do not directly weld the battery
- please use a battery with pre-welded pins or wires.

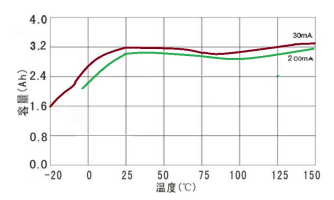
1. Voltage VS Capacity at +135°C (intermediate value)



2. Current VS Temperature



3. Capacity VS Temperature(Cut off at 2.0V



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