

## **GMB PRIMARY LITHIUM**

# ER261020S-150

3.6V Li/SOCl<sub>2</sub> Battery Size CC. 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℃)
- 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 month	ns)
Nominal Capacity:	13.0Ał
(At 50mA, +25°℃ cut-off voltage 2.0V.)	10.074
<b>Open Voltage</b> (at $+25^{\circ}$ C) :	3.67V
Nominal Voltage (at +25°C, 0.3mA) :	3.60V
Max. Continuous Discharge Current	800mA
(Obtained at +25℃~150℃, 50% nominal capacity, 2.0V cut-of	ff voltage; For higher
current, please consult GMB)	
Pulse Current:	1200 mA
(at +25 ° c, the un-discharged battery starts to disch	arge with a base
current of 1mA, the reading is still above 3.0V.)	-
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Storage (max.)	+30℃
(please consult GMB for higher storage temperature	e requirements or
stringent conditions)	
Working Temperate Range	-30℃-+150℃
(exceeding the operating temperature range can resu	ult in reduced
capacity, low voltage reading and low initial pulse volt	tage reading.)
PHYCIAL PROPERTIES	
Diameter (max.)	26.2mm
Height (Max.)	102mm
Typical Weight	100 g

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.

Lithium Metal Content

(About)3.5g



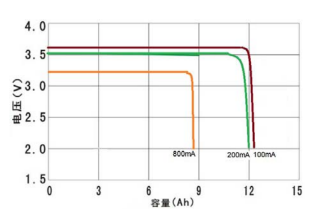
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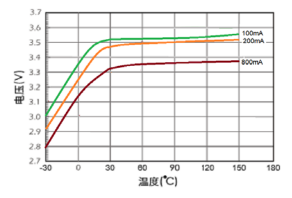
3.6V Li/SOCI<sub>2</sub> Battery

Size CC Middle C-Rate Type hi-temperature ER Battery

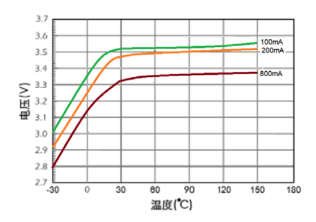
1. Voltage VS Capacity at +135℃ (intermediate value)



#### 2. Current VS Temperature



3. Capacity VS Temperature(cut off at 2.0V)



Notice: GMB reserves the right to change the information contained in this data sheet without prior notice. Any performance parameters mentioned in this file are for reference only, and the contents of this document can be used as valid contract data only after written confirmation by both parties.

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
- $\bullet$  do not heat the battery to more than 150  $^\circ\! \mathbb C$
- do not directly weld the battery
- please use a battery with pre-welded pins or wires.