





# **SPECIFICATIONS**

(Typical data from the batteries stored at 25+5°C for 12 months)

| Nominal Capacity (1.0mA ~ 2V) :                          | 4.0Ah         |
|--|---------------|
| (At 1.0mA, +25°C cut-off voltage 2.0V.)                  |               |
| Rated Voltage:   | 3.6V          |
| Max Constant Current of Discharge                        | : 100mA       |
| Max Discharge Current (Pulse) :                          | 200mA         |
| <b>Operating Temperature Range:</b>                      | -60°C ~ +85°C |
| (exceeding the operating temperature range can result in |               |

reduced capacity, low voltage reading and low initial pulse voltage reading.)

# PHYCIAL PROPERTIES

| Diameter (max.): | 18.5mm |
|------------------|--------|
| Height (Max.):   | 50.5mm |
| Typical Weight:  | 32g    |

# **S: STANDARD TERMINATION**

#### Notes:

Dimension:mm Special terminations can be made as requested.

T: Solder tabs

P: Axial pins

#### **Important Notes:**

Do not short or charge the battery.

Over-discharging, crushing, incinerating, and disassembling the battery are prohibited.

Do not heat/use the battery beyond the permitted temperaturerange.

#### **ADVANTAGES**

Stable high operating voltage and high capacitance

High energy density, high stable current

Wide operating temperature rages (-60°C ~ +85°C)

Low self-discharge rate (annual self-discharge rate is less than 1% at +25°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

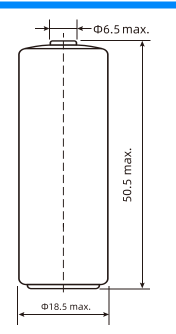
**Warning:** Do not charge, short circuit, heat more than 85°C, decomppose, put into water, directly in the battery shell surface welding, otherwise may cause explosion, combustion and internal acid leakage of the battery.

**POWERSTABILITY SOLUTIONS** 

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# ERI8505H

## 3.6V Lithium Thionyl Chloride Battery



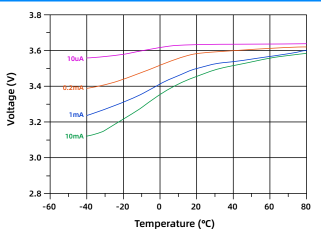
#### Size unit :mm

(GB1804-m if tolerance is not specified) For special connection requests, please consult POWERSTABILITY

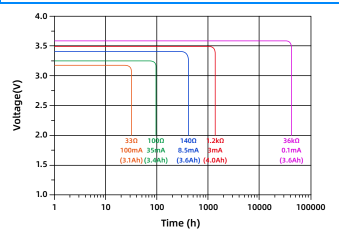
### WARNING

- 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 battéries
- Do not mix old and new batteries
- Do not heat the battery to more than 85°C
- Do not directly weld the battery
- Please use a battery with pre-welded pins or wires.

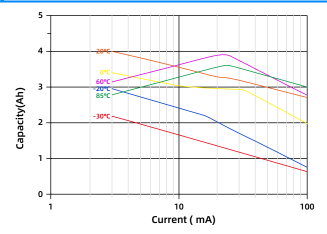
# 1. Room temperature load characteristics



# 2. Characteristics of Capacity/Current/ Temperature Relationship



# 3. Capacity vs Current



#### Notice:

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