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## ER18505 Specification

Primary Lithium Thionyl Chloride 3.6V, 4000mAh

## **Key Features**

- High and stable operating voltage
- Low self-discharge rate around 1% after 1 year of storage at +20°C
- Stainless steel container
- Hermetic glass-to-metal sealing
- Compliant with IEC 60086-4 safety standard
- Non-flammable electrolyte



## Main Applications

- Alarm and security devices
- Smoke detectors
- Memory back-up
- Alarm equipment
- Industrial electronics
- Medical equipment etc.



**Available Terminations** 

(\*): Reference to standard

terminals for single lithium

Axial Pin

Radial Pin

Polarized Tab

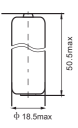
100mA

200mA

-/P

/PT2 \*

-/PT /TP\*



Dimensions in mm

## **Electrical characteristics**

■ Nominal Capacity 4000mAh Stored for one year or less at 2mA, 25°C, 2.0V cut-off

Rated Voltage 3.6V

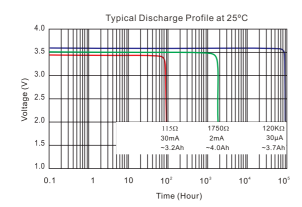
Max. Recommended Continuous Current Current value is determined to be the level at which the nominal capacity is obtained with an end voltage of 2.0V at 25°C

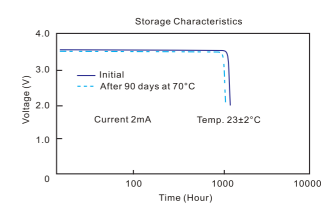
Max. Pulse Current
 Current value is obtaining 2.0V cell voltage when pulse is applied for 15 seconds at 50% discharge depth at 25°C

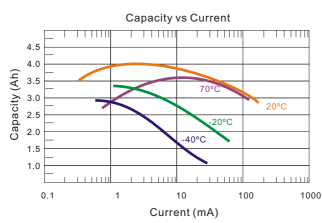
■ Storage (Recommended Max. Temperature) 30°C

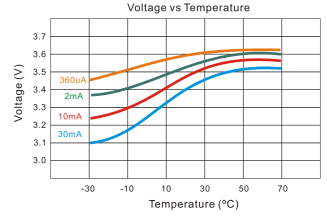
■ Operating Temperature Range -55°C~+85°C

■ Approximate Weight 29g









**WARNING:** Risk of fire and burn. Do not recharge, over-discharge, disassemble, heat above 100°C or incinerate.

\*\*Note: The data in this document are for descriptive purposes only and subject to change without prior notice.