

 $0.7 \pm 0.3$ 

Dimensions in mm

**Electrical characteristics** 

■ Nominal Capacity

Max. Pulse Current

■ Approximate Weight

■ Rated Voltage

ф4.4 max

ф17 max

Current value is determined to be the level at which the nominal capacity is obtained with an end voltage of 2.0V at  $25^{\circ}$ C

Current value is obtaining 2.0V cell voltage when pulse is applied

Stored for one year or less at 0.5mA, 25°C, 2.0V cut-off

Max. Recommended Continuous Current

for 15 seconds at 50% discharge depth at 25°C

■ Storage (Recommended Max. Temperature)

■ Operating Temperature Range

33.5 max

-/P ·

-/T

/PT2 \*

-/PT /TP\*

Website: www.minamoto.com
e-mail: info@minamoto.com

## **ER17335 Specification**

Primary Lithium Thionyl Chloride 3.6V, 1900mAh

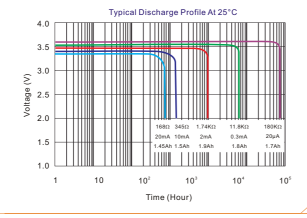
## **Key Features**

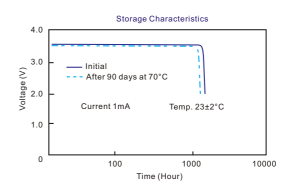
- High and stable operating voltage
- Low self-discharge rate less than 1% after 1 year of storage at +20°C
- Stainless steel container
- Hermetic glass-to-metal sealing
- Compliant with IEC 86-4 safety standard
- Non-restricted for transport

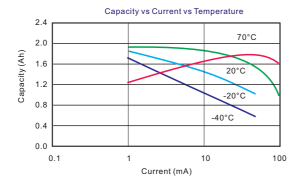


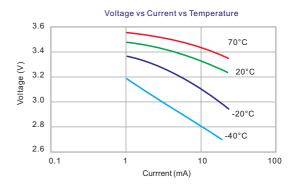
## **Main Applications**

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









**WARNING:** Risk of fire and burn. Do not recharge, disassemble, heat above 100°C or incinerate. Do not mix fresh batteries with used batteries.

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

**Available Terminations** 

(\*): Reference to standard

terminals for single lithium

Axial Pin

Radial Pin

Polarized Tab

1900mAh

3.6V

100mA

200mA

30°C

20g

-55°C~ +85°C