

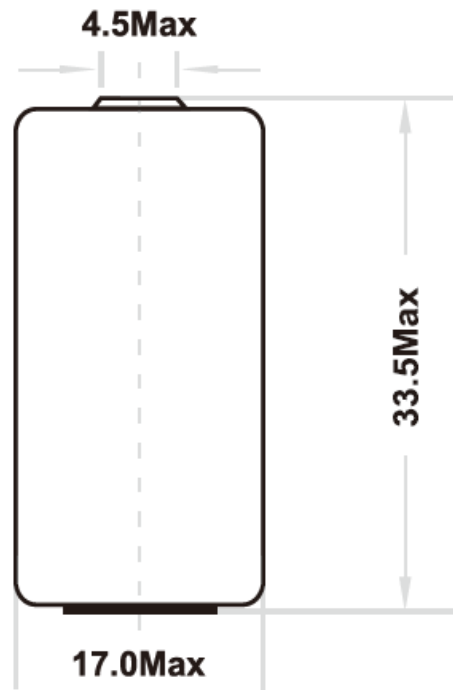


## Advantages

Our lithium-ion battery delivers best-in-class energy density ( $> 620 \text{ Wh/kg}$ ) among chemical batteries. It has an open-circuit voltage  $\geq 3.65 \text{ V}$ , with an operating voltage range of  $3.3\text{--}3.6 \text{ V}$ . Its wide operating temperature range ( $-55 \text{ }^{\circ}\text{C} \text{ -- } +85 \text{ }^{\circ}\text{C}$ ) ensures it will deliver consistent, long-term (10+ years at room temperature) performance in a variety of usage scenarios, including IoT, sensors, R&D instruments, automotive telematics, military equipment, utility meters, alarms, and security systems, and storage and tracking devices.

## General specifications

Technology / Technologie	Lithium Thionyl Chloride [Bobbin Type]
Designation IEC / Désignation IEC	UER17335
Nominal Capacity / Capacité Nominale	2.1 Ah [1 mA $\sim$ 2 V]
Nominal voltage / Tension nominale	3.6 V
Maximum continuous current	50 mA
Maximum pulse current	100 mA
Average weight / Poids moyen	18 g
Operating temperature range	$-55 \text{ }^{\circ}\text{C} \text{ -- } +85 \text{ }^{\circ}\text{C}$
End of Discharge Voltage / Tension de la fin de décharge	2 V
Shelf Life / Durée de vie	10 Years / 10 Ans
Dimensions	$\Phi D: 17.0 \times H: 33.5 \text{ mm}$



## Electrical Specifications

At  $23 \pm 2^\circ\text{C}$ , the battery begins to discharge with a  $10 \mu\text{A}$  base current. The battery releases one pulse ( $70 \text{ mA}/0.1 \text{ s}$ ) every 2 minutes during discharge. The battery voltage should not be less than  $2.7 \text{ V}$ . The voltage value depends on the pulse characteristics, temperature, and usage of the battery.

### Available terminations

S: Standard  
T: Solder tabs  
P: Axial pins

Customized terminations  
are also available.

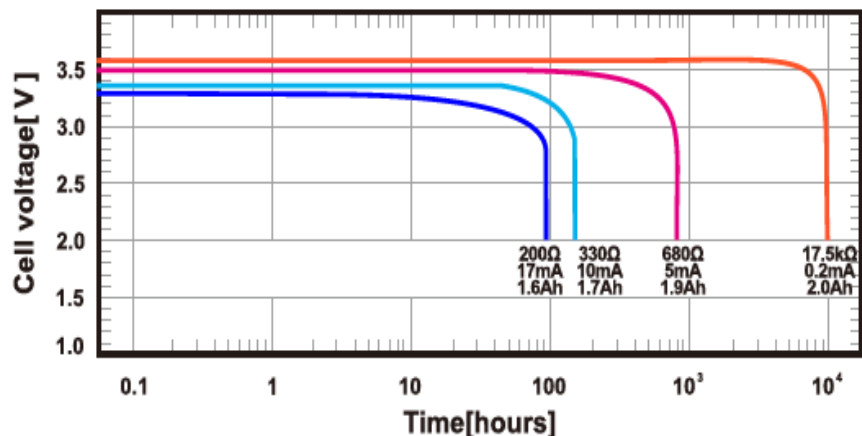
### Safety considerations

Do not expose the battery to open flame or inflammable/explosive materials.

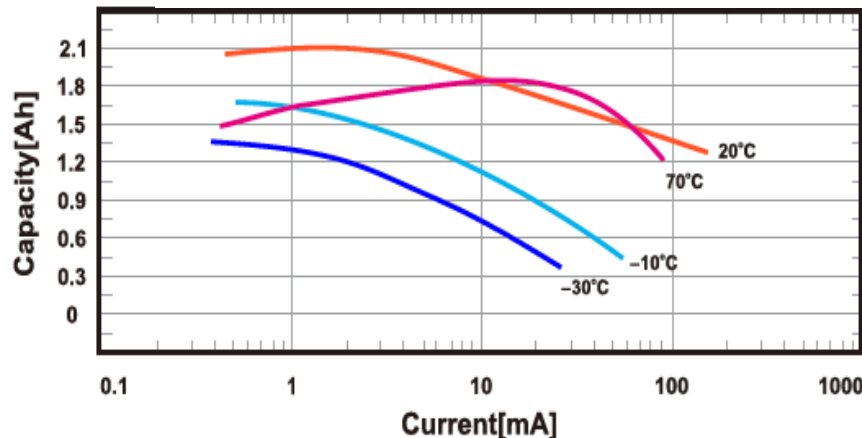
Do not recharge, short circuit, disassemble, incinerate, or heat the battery  $>100^\circ\text{C}$ .

Do not use the battery beyond its permitted temperature range.

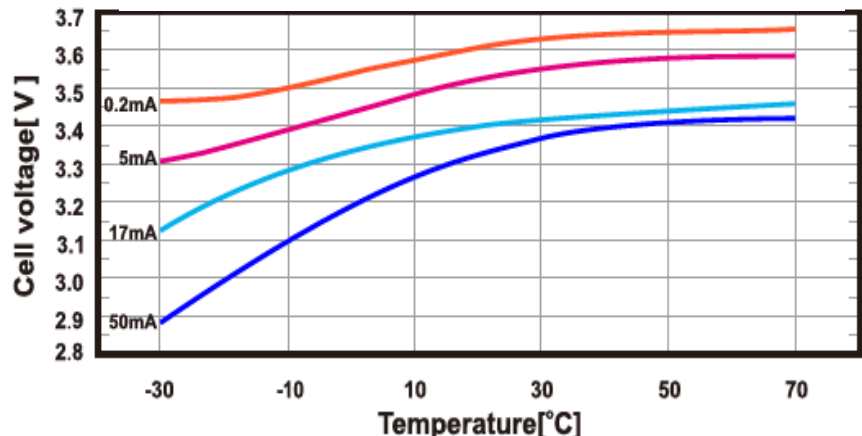
Typical Discharge Profiles at  $+23 \pm 2^\circ\text{C}$



Restored Capacity vs. Current and Temperature [2.0 V cut-off]



Voltage Plateau Curves Current and Temperature



Note: The above information is generally descriptive only and is not intended as a guarantee or warranty. Uniross reserves the right to alter or amend the design, model and specification without prior notice.