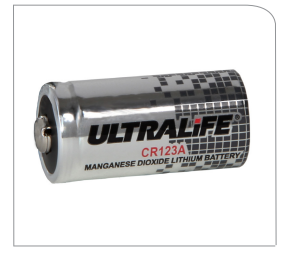


CR123A Crimp Seal 2/3 A

Technical Datasheet



Features

- · Lightweight cells with stable output voltages
- High energy density
- · Wide working temperature range
- · Low self-discharge
- High reliability

Typical Applications

- · Safety and security systems
- · Metering systems
- · LED flashlights
- Internet of Things (IoT) devices

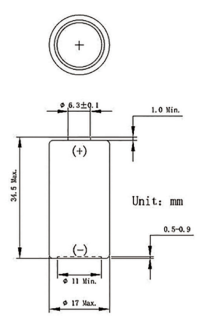
Replacement For

- CR123A
- · CR17345
- EL123A
- DL123A
- PL123A
- RL123A K123LA
- VL123A

Technical Specifications	
Part No	UB123A
Cell Type	Primary, non-rechargeable
Chemistry	Lithium / manganese dioxide
Voltage Range	1.5V to 3.3V
Nominal Voltage	3.0V
Typical Capacity ¹	1550mAh
Max. Continuous Discharge	2000mA
Max. Pulse Discharge	Up to 3000mA for up to 15 seconds @ 50% SoC (life and temperature dependent) $$
Energy Rating	4.65Wh
Energy Density Gravimetric Volumetric	274Wh/Kg 588Wh/L
Weight	17g
Operating Temperature ²	-20°C to +60°C
Storage Temperature ³	-20°C to +45°C
Exterior/Housing	Elastomeric wrapped, Ni plated steel
Terminals/Connector	Ni plated steel nub and flat contacts
Size (maximums)	Length: 34.5mm Diameter: 17.0mm
Certifications	IEC 60086-4 (CB ref. DK-137553-UL) UL 1642 UN 38.3
Safety	This battery contains a Positive Temperature Coefficient (PTC) safety device to limit current during short circuit conditions
Transportation⁴	Excepted Dangerous Goods UN3091: Packed with or contained in equipment Air Shipment: Packing Instruction 969 and 970, Section II Class 9 Dangerous Goods UN3090: Bulk shipment Air shipment: Packing Instruction 968, Section IB UN Testing Summary - UNTS-0261
Quality Assurance	Ultralife manufacturing facilities are ISO 9001:2015 and ISO 13485:2016 registered. Its products are listed under the Component Recognition Program of Underwriters Laboratories (UL) and have passed UN transportation testing, which is required for international transportation of all lithium batteries.

- 1. Discharged using a 1000hm load to 2.0V @ +23°C.
- 2. Discharges below 0°C are highly dependent on load profile, please contact Ultralife for more details.
- 3. Cells should be stored in temperatures less than +30°C for an optimal shelf-life. Recommended Storage Conditions: Temperatures +5°C to +35°C and humidity <70% RH (to prevent self-discharge caused by corrosion or decrease of insulation). Storage at <-20°C can deform the plastic parts and may cause leakage.
- 4. For bulk shipments by air that are no more than eight cells and one package, this cell is Excepted Dangerous Goods and can be shipped under Packing Instruction 968, Section II.

Dimensions



Performance Graphs

