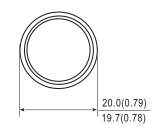


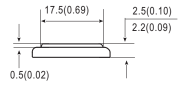
PRODUCT SPECIFICATION

CR2025

Lithium Button Cell

Dimensions





Unit:mm(inch)

Specifications

Chemical System: Lithium/Manganese Dioxide

IEC Name: CR 2025 ANSI/NEDA: 5003LC **Camelion Model:** CR2025 Average Weight: 2.7g

20.0^{-0.3}x2.5^{-0.3}mm Dimension($\emptyset x H$):

0.79^{-0.01}x0.10^{-0.01}inch

Terminals: Nominal Voltage: 3.0Volts Capacity: 160mAh

(Rated at $15k\Omega$ to 2.00V)

Standard Discharge

Current: 0.2mA

Max. Continuous

Discharge Current: 0.5mA

Max. Pulse

Discharge Current: 15.0mA **Operating Temperature:** -20℃-60℃ **Storage Temperature:** 18℃-28℃ **Relative Humidity:** 60±15%

Cross Reference: E-CR2025(Energizer) DL2025(Duracell)

KECR2025(Rayovac)

Usage Guide



Calculator



Remote control



Electronic scales

Cautions

Store the battery in a cool, dry and well-ventilated area.

Handling

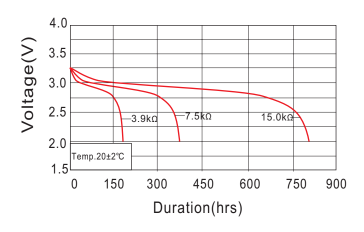
- 1)Never charge the battery. Do not heat or disposed in fire or water. Do not modify or disassemble the battery. Do not short-circuit positive (+) and negative (-) terminals. Keep away from metal or other conductive materials.
- (2)Keep away from infants. If infant happens to swallow the battery, consult a doctor immediately.
- (3) When the battery is stored or disposed, isolate positive (+) and negative (-) terminals of the battery to avoid those terminals touch each other.
- (4)In case the battery electrolyte happen to come into mouth, gargle well enough and consult a doctor immediately.



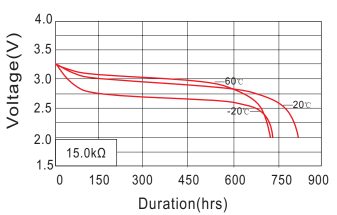
CR2025

Lithium Button Cell

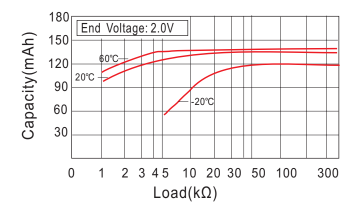
Discharge Characteristics



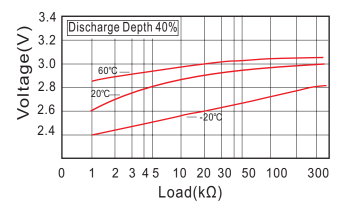
Temperature Characteristics



Load-capacity Characteristic



Operating Voltage



Pulse Discharge Characteristic Storage Characteristic

