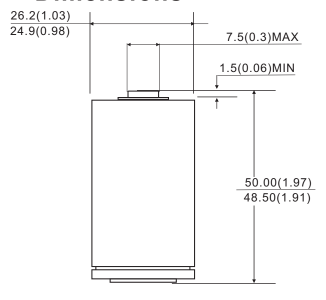


ALKALINE BATTERY

C LR14



Dimensions



Unit:mm(inch)

Chemical System: Alkaline (Zn/MnO₂)

Zinc-Manganese Dioxide

IEC Name:LR14ANSI/NEDA:14A©Camelion Model:LR14-PlusAverage Weight:66.3g

Dimension(\emptyset **x H**): 25.55^{±0.65} **x** 49.25^{±0,75} mm

1.01 ±0.03 x 1.94 ±0.03 inch

Terminals: Flat
Nominal Voltage: 1.5 Volts
Capacity: 8000 mAh

(Rated at 25mA to 0.8V)

Operating Temperature:-18%-55%Storage Temperature:15%-25%Relative Humidity: $60\pm15\%$

Jacket: Aluminum Foil Label

Usage Guide



Radio



Toy



Portable light

Cautions

Storage

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)Do not mix use old batteries with new ones, or mix use batteries of different types or brands
- (4)In case the battery electrolyte happen to come into mouth,gargle well enough and consult a doctor immediately.

Notice:

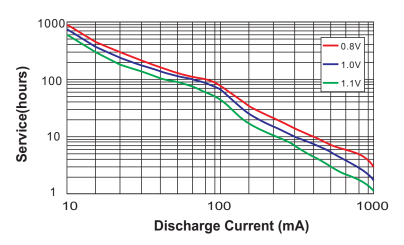


ALKALINE BATTERY

C LR14

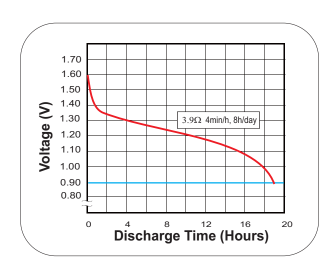
Constant Current Discharge

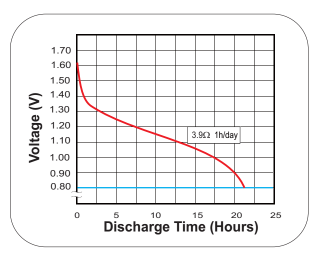
Typical Characteristics at 21°C

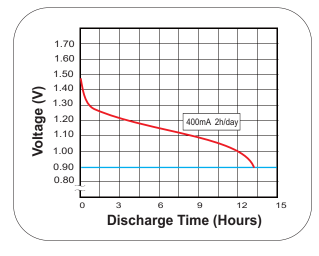


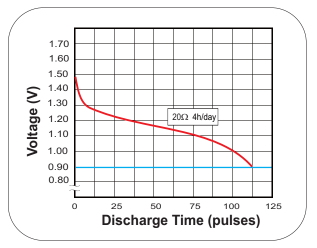
IEC Standard Testing

Typical Characteristics 21°C









Notice: