Lithium/Manganese Dioxide - Coin (Li/MnO₂)

Introduction:

Application.Support@Energizer.com

Table of Contents (click to view chapter)

Introduction

Cross Section

Capacity Ratings

Pulse Effects

Temperature

Internal Resistance

Passivation

Shelf Life

Safety



Lithium coin cells were originally developed in the 1970's as a 3 volt miniature power source for low drain and battery backup applications. Their high energy density and long shelf life made them well suited for these applications. Lithium coin cells are available in a wide range of sizes and capacities.

As electronics have evolved over the decades, device designers have found lithium coin cells to be a useful power source for their size and capacity.

Many of these newer applications have low background drains and utilize very fast high rate pulses (for example sensors). When design engineers select a battery power source, it is important that all of the battery characteristics be considered including battery internal resistance, capacity, voltage, size, etc.

- Lithium / Manganese Dioxide (Li/MnO₂)
- $\text{Li} + \text{Mn}^{\text{iv}}\text{O}_2 \rightarrow \text{Mn}^{\text{III}}\text{O}_2(\text{Li}+)$
- 3V Nominal Voltage
- -30°C to 60°C Recommended Operating Temperature
- UN 38.3 Approved
- Not Rechargeable

Cross Section:



Lithium/Manganese Dioxide - Coin (Li/MnO₂)

Safety

Application.Support@Energizer.com

Table of Contents (click to view chapter)	<u>Capacity</u>	<u>Ratings:</u>		
	Battery	Rating (mAh)	Rating drain to 2V	<u>Datasheet</u>
Introduction	CR 1025	30	68KΩ (~43uA)	http://data.energizer.com/PDFs/cr1025.pdf
Introduction	CR 1216	34	62KΩ (~46uA)	http://data.energizer.com/PDFs/cr1216.pdf
Cross	CR 1220	40	45KΩ (~64uA)	http://data.energizer.com/PDFs/cr1220.pdf
Section	CR 1616	55	30KΩ (~97uA)	http://data.energizer.com/PDFs/cr1616.pdf
Capacity	CR 1620	79	30KΩ (~97uA)	http://data.energizer.com/PDFs/cr1220.pdf
Ratings	CR 1632	130	15KΩ (~190uA)	http://data.energizer.com/PDFs/cr1632.pdf
	CR 2012	58	30KΩ (~97uA)	http://data.energizer.com/PDFs/cr2012.pdf
Pulse Effects	CR 2016	90	30KΩ (~97uA)	http://data.energizer.com/PDFs/cr2016.pdf
Ellecis	CR 2025	163	15KΩ (~193uA)	http://data.energizer.com/PDFs/cr2025.pdf
Temperature	CR 2032	240	15KΩ (~190uA)	http://data.energizer.com/PDFs/cr2032.pdf
Internal	CR 2320	135	10KΩ (~290uA)	http://data.energizer.com/PDFs/cr2320.pdf
Resistance	CR 2430	290	10KΩ (~290uA)	http://data.energizer.com/PDFs/cr2430.pdf
rtoolotanoo	CR 2450	620	7.5KΩ (~390uA)	http://data.energizer.com/PDFs/cr2450.pdf
Passivation			·	·
Shelf Life		•		epend on the device drain rate and the e more efficient at lower drain rates.

Device circuitry that has a high cutoff voltage (i.e. greater than 2 volts) will leave capacity unused in the battery when the device stops working.



©Energizer Brands, LLC Form No. 12006-A

This document contains typical information specific to products manufactured at the time of its publication for reference only. Contents herein do not constitute a warranty.

Lithium/Manganese Dioxide - Coin (Li/MnO2)

Application.Support@Energizer.com



applications drain will typically have a capacity to the device near average drain. However, high for pulse applications, the voltage drop of the battery during the pulse (CCV) needs to be accounted for. For example, the CCV pulse below would meet a 2 volt cutoff much sooner than the average drain CCV due to the voltage drop during the pulse.



©Energizer Brands, LLC Form No. 12006-A	This document contains typical information specific to products manufactured at the time of its publication for reference only. Contents herein do not constitute a warranty.
--	---

Lithium/Manganese Dioxide - Coin (Li/MnO₂)

Application.Support@Energizer.com

Temperature: Table of Contents (click to view chapter) Cold temperatures cause the electrochemical reactions that take place within the Introduction battery to slow down and will reduce ion mobility in the electrolyte. In general, cold temperatures will negatively impact battery performance in devices and will reduce Cross battery voltage and runtime. For example, a wireless garage door sensor could stop Section functioning in the cold of winter due to an excessive voltage drop. Capacity Below is an example of the impact of 0° C & 40° C temperatures on a 2032 battery Ratings under a 1mA continuous discharge. Pulse Effects 2032 BATTERIES @ 0°C, 21°C & 40°C **1mA CONSTANT CURRENT DISCHARGE** Temperature 3.2 0° C Internal 3.0 21° C Resistance 40° C 2.8 Passivation Voltage 2.6 Shelf Life 2.4 Safety 2.2 2.0 0 50 100 150 200 250 Service (hours-mAh) **Internal Resistance:** The internal resistance (IR) of a battery is defined as the opposition to the flow of current within the battery. The impact of battery IR can be seen in the magnitude of the voltage drop when a load is placed on the battery. In general, the IR of lithium coin cells is significantly higher than what is found in other common battery chemistry systems. For example, the starting IR of a 2032 battery is near 10 ohms, the starting IR of an E92 AAA alkaline battery is near 0.3 ohms. This difference in IR is caused by different constructions and active materials used in each battery. The battery IR can be calculated using a dual pulse method. The scope trace below is of a fresh 2032 battery with a 1000K ohm background drain. A 50 mSec 25 ohm pulse

©Energizer Brands, LLC	This document contains typical information specific to products manufactured at the time of its
Form No. 12006-A	publication for reference only. Contents herein do not constitute a warranty.

Page 4

Application.Support@Energizer.com

Lithium/Manganese Dioxide - Coin (Li/MnO₂)



This document contains typical information specific to products manufactured at the time of its publication for reference only. Contents herein do not constitute a warranty.

Application.Support@Energizer.com

Lithium/Manganese Dioxide - Coin (Li/MnO₂)



Page 6

Lithium/Manganese Dioxide - Coin (Li/MnO₂)

Table of Contents (click to view chapter)

Introduction

Cross

Section

Capacity

Ratings

Pulse

Effects

Temperature

Internal Resistance

Passivation

Shelf Life

Safety

Shelf Life:

The shelf life of lithium coin cells stored at normal room temperature relative and humidity is 5 to 8 years depending on their size. The smaller lithium coin cells, CR1025. CR1216, CR1220, and BR1225 have a 5 year shelf life. The larger lithium coin cells, CR1616. CR1620, CR1632. CR2016, CR2012, CR2025, CR2032. CR2430. CR2450. 2L76, have an 8 year shelf life.



When stored at normal room temperature and humidity, Lithium coin cells will lose approximately 1% of their capacity per year due to ingress and egress of vapors through the seal. When lithium coin cells have been stored for years in a sealed package, the smell of DME (1, 2-Dimethoxy Ethane) is sometimes noticeable when the packaging is first opened due to egress through the seal. The DME vapor has an either like odor but there is not a safety concern.

Safety:

There is a serious safety hazard if a lithium coin cell is swallowed. Click <u>link</u> for details. *Energizer*[®] recommends that any device (not just toys) that a child may encounter have a secure battery case that prohibits removal of the lithium coin cell without a tool or simultaneous movements (like a pill bottle). It is also important that when batteries are disposed of children do not have access to them. All *Energizer*[®] and Eveready products are designed to meet or exceed the safety and performance requirements of the various national and international industry battery standards. *Energizer*[®] and Eveready products are routinely sampled and tested against applicable standards both internally and independently. In addition, *Energizer*[®] representatives routinely participate in the development of global battery standards.

©Energizer Brands,	LLC
Form No. 12006-A	