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: 16 November, 2018 Date

# **SENER** Brand Power Product

www.jlsener.com

**Document Type** : Specification

Product Type : Lithium/Manganese Dioxide (LiMnO<sub>2</sub>) Coin Cell

Ordering Code : SCR2032/726

Cell Part Number : CR2032 Cell UL Number : MH20926

| A1 - New issue created by<br>Holmes, Poon on 20 Apr., 2010      |  |
|---|--|
| A2 - Updated section 4 & 6 by<br>Holmes, Poon on 27 Apr., 2011  |  |
| A3 - Updated section 4 by<br>Loki, Lo on 2 Jul., 2014           |  |
| A4 - Updated section 2, 4 and 6<br>by Loki, Lo on 16 Nov., 2018 |  |

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#### 1. Purpose and Scope

This document contains both general requirements, qualification requirements, and those specific electrical, mechanical requirements for this part.

## 2. Description

Ø20mm Lithium/Manganese Dioxide (LiMnO2) coin cell high drain version, RoHS compliant.

# 3. Application

Computers and Peripherals, Portable Equipment, etc.

# 4. Component Requirement

#### 4.1. General Requirement

| 4.1.1. | Operating Temperature Range | : -20°C to +70°C |
|--------|-----------------------------|------------------|
|--------|-----------------------------|------------------|

**4.1.2.** Storage Temperature Range : 0°C to +30°C

**4.1.3.** Storage Humidity : 40 ~ 75%

**4.1.4.** Weight : Approx. 3.2g

**4.1.5.** Materials of Positive Terminal : SUS stainless

**4.1.6.** Materials of Negative Terminal : SUS stainless

### 4.2. Electrical Requirement

**4.2.1.** Nominal Voltage : 3V

**4.2.2.** Nominal Capacity : 245mAh

(under Load 15K $\Omega$  Load and 2.0V End-voltage)

**4.2.3.** Load Resistance :  $15K\Omega$ 

**4.2.4.** Standard Discharge Current : 0.2mA

**4.2.5.** Continuous Current (Max.) : 6mA

**4.2.6.** Pulse Current (Max.) : 20mA

### 4.3. Standard Characteristics

### **4.3.1.** Discharge Characteristics

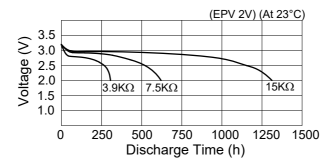


Figure 1. Discharge Characteristics

# **4.3.2.** Load-Operating voltage

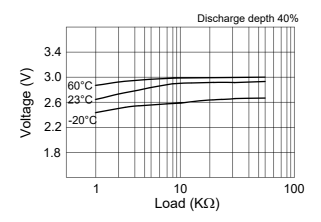
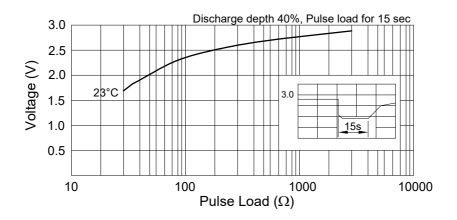


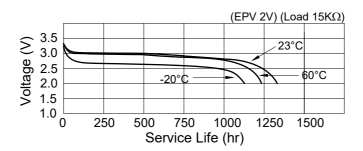
Figure 2. Load-Operating voltage

# **4.3.3.** Pulse Discharge Characteristics



**Figure 3. Pules Discharge Characteristics** 

## **4.3.4.** Temperature Characteristics



**Figure 4. Temperature Characteristics** 

### 4.3.5. Load-Capacity

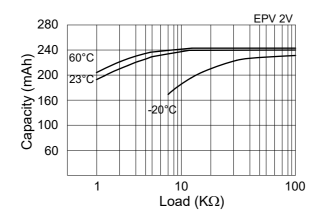


Figure 5. Load-Capacity

# **4.3.6.** Storage Characteristics

(Storage at 60°C for 30 days equivalent to storage at room temperature for 18 months)

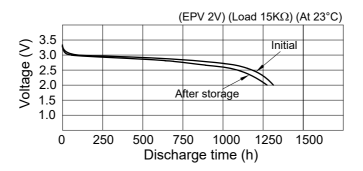


Figure 6. Storage Characteristics

### 5. Reliability Test

- **5.1. Open-circuit Voltage**: Subject samples to  $+20 \pm 2$  °C and  $0 \pm 2$  °C for 8 hours or longer. Then measure the voltage between both terminals at the same ambient temperature with voltmeter.
- **5.2. Closed-circuit Voltage**: Subject samples to  $+20 \pm 2$  °C and  $0 \pm 2$  °C for 8 hours or longer. Then measure the voltage between both terminals with voltmeter while the  $15k\Omega$  is connected between both terminals at the same ambient temperature. Measured value shall be based on meter reading taken 8 seconds after the circuit is closed.
- **5.3. Service Life** : Subject samples to  $20 \pm 2$  °C and  $0 \pm 2$  °C for 8 hours or longer. Then continuously discharge at the same ambient temperature and through  $15k\Omega$ . Discharge until terminal voltage of the test specimens falls below the discharge end-point voltage of 2.0V, and the time during which the terminal voltage is equal to and above the discharge end-point voltage shall be taken as the service life.
- **5.4. Service Life after high temperature storage**: Store samples at  $+60 \pm 2$  °C for 20 days. Then subject samples to  $+20 \pm 2$  °C and ordinary humidity  $65\% \pm 20\%$  for 12 hours or longer and continuously discharge through  $15k\Omega$ . Discharge until the voltage falls below the dicharge end-point voltage of 2.0V, and the time during which the voltage is equal to and above the discharge end-point voltage shall be taken as the service life.
- **5.5. Electrolyte Leakage Test**: Samples shall be examined for electrolyte leakage while they are kept at ordinary temperature and humidity after being stored at  $45 \pm 2$  °C and 75% relative humidity for 30 days.
- **5.6. Self-discharge**: Store samples for 12 months at  $+20 \pm 2$  °C and 65%  $\pm 5$ % relative humidity and tested for service life in accordance with the method specified in 5.3. Self-discharge shall be determined as follows:

Self-discharge rate (%) =  $(Y1-Y2)/Y1 \times 100\%$ 

Y1 : Average initial discharge life of batteries of the same lot

Y2: Average discharge life after storage

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# 6. Mechanical Layout

Unit: mm

Tolerance : Linear  $XX.X = \pm 0.3$ 

 $XX.XX = \pm 0.05$ 

Angular =  $\pm 0.25^{\circ}$ 

(unless otherwise specified)

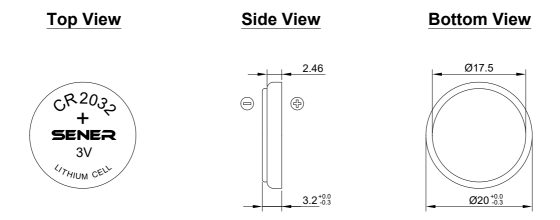


Figure 7. SCR2032/726 Mechanical Layout