

BeStar Technologies Inc.

Address: 761 N. 17th Street Unit 4, St. Charles, IL 60174 Inc. Tel : 847-261-2850 E-mail : sales@bestartech.com Web : www.bestartech.com

Document Number	: 1709-91
Revision	: A2
Total Pages	: 6
Prepare by	: Loki, Lo
Date	: 18 December, 2017

SENER Brand Power Product

www.jlsener.comDocument Type: SpecificationProduct Type: Lithium/Manganese Dioxide (LiMnO2) Coin CellOrdering Code: SCR2032VC02S/1225Cell Part Number: CR2032Cell UL Number: MH20926

A1 - New issue created by Loki, Lo on 4 Sept., 2017				
A2 - Updated section 4 by Loki, Lo on 18 Dec., 2017				
This material is the property of BeStar Technologies Inc.				

Unauthorized copying or use of this material is prohibited.

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 with nominal capacity 235mAh and tabs, RoHS compliant.

3. Application

4.2.

Computers and Peripherals, Portable Equipment, DECT phone, 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	: SUS430
4.1.6.	Materials of Negative Terminal	: SUS430
Electrical Requirement		
4.2.1.	Nominal Voltage	: 3V
4.2.2.	Nominal Capacity (under Load 15k Ω Load and 2.0V End-voltage)	: 235mAh
4.2.3.	Load Resistance	: 15KΩ
4.2.4.	Standard Discharge Current	: 0.19mA
4.2.5.	Continuous Current (Max.)	: 6mA
4.2.6.	Pulse Current (Max.)	: 20mA

4.3. Standard Characteristics

4.3.1. Discharge Characteristics

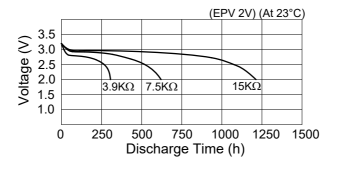
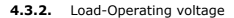


Figure 1. Discharge Characteristics



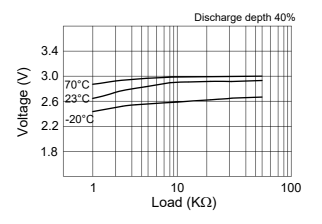


Figure 2. Load-Operating voltage

4.3.3. Pulse Discharge Characteristics

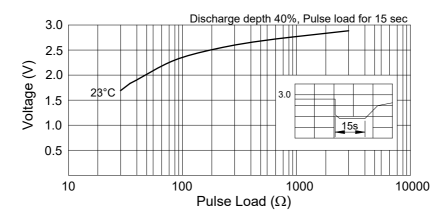


Figure 3. Pules Discharge Characteristics

4.3.4. Temperature Characteristics

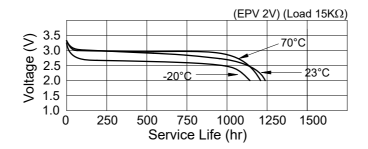


Figure 4. Temperature Characteristics

4.3.5. Load-Capacity

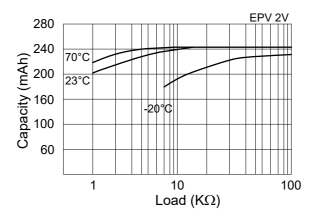


Figure 5. Load-Capacity

4.3.6. Storage Characteristics

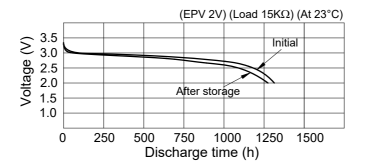


Figure 6. Storage Characteristics

5. Testing

- **5.1. Open-circuit Voltage** : Subject samples to $+20 \pm 2$ °C and 0 ± 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 $+20 \pm 2 \circ$ C and $0 \pm 2 \circ$ 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 $20 \pm 2 \degree C$ for 1200 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 ± 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 (%) = $(Y1-Y2)/Y1 \times 100\%P$ Y1 : Average initial discharge life of batteries of the same lot Y2 : Average discharge life after storage

6. Mechanical Layout

Unit : mm				
Tolerance : Linear	XX.X	$= \pm 0.3$		
	XX.XX	$= \pm 0.05$		
Angular		= ±0.25°		
(unless otherwise specified)				

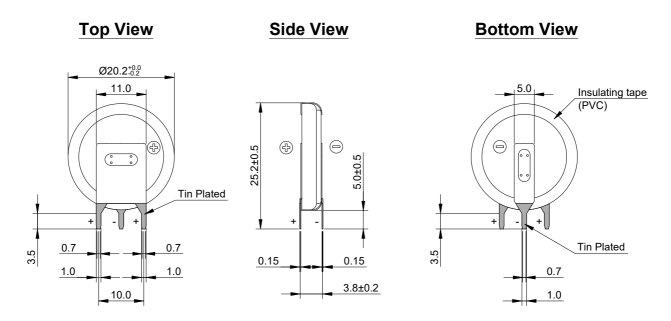


Figure 7. SCR2032VC02S/1225 Mechanical Layout