

Mercury-free silver oxide button cell

Product Specification Product Specification Acknowledgment

Customer Code :					
Customer Product N	Model	<u>.</u>			
Coincell Battery cel	el .:	SR621H			
Coincell Battery Pro	duct	Model.:			
Battery Capacity :			1.55V 13mAh		
Document Number	:				
Prepared by Produce	÷r	Checked b	v reviewer	A	pproved by approver
Kelly Shu		On on our	y 101101101	, ,	pprovou by approvor
		Mr Andy Hui			
Customer Approval		Customer Signature / Date			Customer Company Stamp
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Shenzhen Coincell Battery Co., Ltd.

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Shenzhen City, Guangdong Province, China



Mercury-free silver oxide button cell

1. Cross Reference:

IEC	JAPAN	Ray-O-Vac	U.S.A SWITZERLAND	GERMANY	H.K PRODUCTS	
 SR60	SR621W	RW320	364	V364	SG1	

2. Chemical System:

Zinc-Silver Oxide .Manganese Dioxide (Potassium Hydroxide Electrolyte)

3. Nominal Voltage:

1.55V

4. Standard Capacity:

13mAh(continuously discharge at 20+2 $^{\circ}$ C under 22k $^{\circ}$ C load to 0.9Vend-point voltage)

5. Approximate Weight:

0.28g

6. Dimensions & Structure:

Dimensions & structure of the cell are shown in the attached Fig. 1.

7. Terminal Materials:

Negative :Ni/ST/Cu clad \ Ni plated/Fe/Cu plated or gold plated steel

Positive : Ni plated steel



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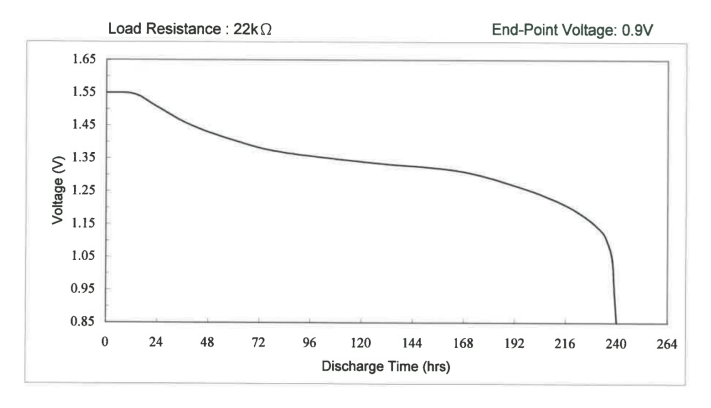
8. Characteristics:

Characteristics of the cell are shown in the following table

Items	Storage	Characteristics	Conditions						
8.1 Electric Characteristics									
Open-Circuit Voltage	Initial	≥ 1.550V	DC Voltmeter : The tolerance is \pm 0.005V and						
	After 12 months	≥ 1.540V	the input resistance is 1M Ω or more.						
Closed-Circuit	Initial	≥ 1.540V	DC Voltmeter : Same as above. Load						
Voltage	After 12 months	≥ 1.530V	Resistance: 22kΩ, 0.8Sec.						
8.2 Service Outp	ut								
Service Life 22ΚΩ	Initial	220hrs or longer	Discharge Registance : 22k0 End Reint						
Continuous Discharge	After 12 months	200hrs or longer	Discharge Resistance : 22kΩ End-Point Voltage : 0.9V						
8.3 Observation	after dischar	2ed to End-Point	Volta2e						
There are no bulging or Observation deformation of cells in excess of maximum dimensions shown discharged to End-Point in attached Fig. 1 by 0.2mm or Woltage: 0.9V more. There are no visible electrolyte leakage.		of cells in excess dimensions shown g. 1 by 0.2mm or hare no visible	Temperature : $20 \pm 2^{\circ}\text{C}$ Humidity : $(65 \pm 20)\%\text{RH}$ Observation Time : 48hrs (Observe after having reached specified end-point voltage)						

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9. Discharge Curve:



10. Markings on Product:

Battery Type: SR621H

Polarity: "+" at the bottom ("--" not indicated)

Other specified markings

11. Caution for Use

- 1) Since the button cell is not manufactured for recharging, there are risks of electrolyte leakage or causing damage to the device if the cell is charged.
- 2) The button cell shall be installed with its "+" and "--" sign according to the instruction shown on the applied device.
- 3) Short-circuiting, heating, disposing of in fire, or dissembling the button cell shall be prohibited.

12. Warranty:

12 months shelf life after delivery.

- 1) Storage Conditions: Temperature $20\pm2^{\circ}$ C, Relative humidity: $65\pm20\%$ RH.
- 2) 90% of the capacity will be maintained after 1 year storage.

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