



Zinc-Silver Oxide/Manganese Dioxide Battery

VER:

DATE:

1.5V

Zinc-Silver Oxide/ Manganese Coin type Battery

Specification

45mAh

Model: SR55

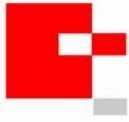
Prepared By/Date	Checked By/Date	Approved By/Date

Important Notice

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Strongwill Ultra-Power Battery Technology

VER :

Zinc-Silver Oxide/Manganese Dioxide Battery

DATE :

PRODUCT SPECIFICATION

1. Applicability: This specification is applicable to **SR55** coin type zinc-silver oxide/manganese dioxide battery.

SPECIFICATION

1. Cross Reference :

IEC	JAPAN	Ray-O-Vac	U.S.A SWITZERLAND	GERMANY	H.K PRODUCTS
SR55	SR1120W	RW40	391	V391	SG8

- 2. Chemical System :** Zinc-Silver Oxide/ Manganese Dioxide (Potassium Hydroxide Electrolyte)
- 3. Nominal Voltage :** 1.55V
42mAh (continuously discharge at 20±2°C under 22k Ω load to 0.9V end-point voltage)
- 4. Standard Capacity :**
- 5. Approximate Weight :** 0.72g
- 6. Dimensions & Structure :** Dimensions & structure of the cell are shown in the attached Fig. 1.
- 7. Terminal Materials :** Negative : Ni plated/Fe/Cu plated or gold plated steel
Positive : Ni plated steel



Strongwill Ultra-Power Battery Technology

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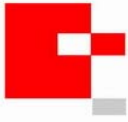
VER :

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8. Characteristics :

Characteristics of the cell are shown in the following table.

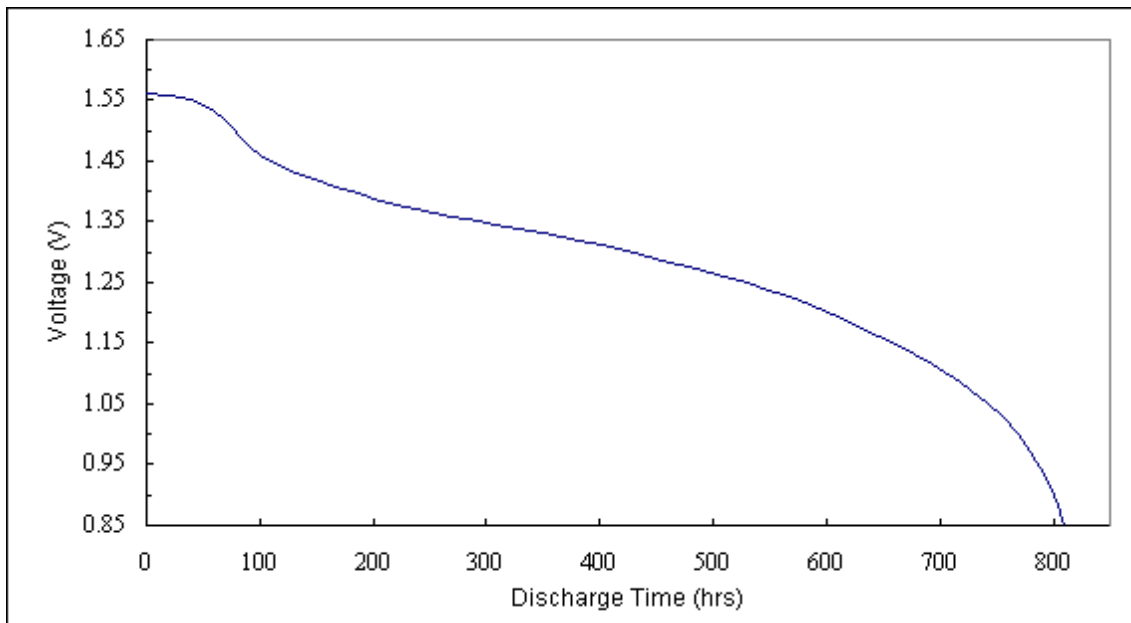
Items	Storage	Characteristics	Conditions
8.1 Electric Characteristics			
Open-Circuit Voltage	Initial	1.560V or higher	DC Voltmeter: The tolerance is $\pm 0.005V$ and the input resistance is $1M\ \Omega$ or more.
	After 12 months	1.550V or higher	
Closed-Circuit Voltage	Initial	1.550V or higher	DC Voltmeter : Same as above. Load Resistance : $22k\ \Omega$, 0.8Sec.
	After 12 months	1.540V or higher	
8.2 Service Output			
Service Life $22k\ \Omega$ Continuous Discharge	Initial	810hrs or longer	Discharge Resistance : $22k\ \Omega$ End-Point Voltage : 0.9V
	After 12 months	729hrs or longer	
8.3 Electrolyte Leakage Proof Characteristics			
Electrolyte leakage on overdischarge	There are no bulging or deformation of cells in excess of maximum dimensions shown in attached Fig. 1 by 0.2mm or more. There are no visible electrolyte leakage.		Temperature : $20\pm 2^{\circ}C$ Humidity : $(65\pm 20)\%RH$ Load Resistance : $22k\ \Omega$ Overdischarge Time : 48hrs (discharge after having reached specified end-point voltage)



9. Discharge Curve :

Load Resistance : 22k Ω

End-Point Voltage: 0.9V



10. Markings on Product :

- (1) Battery Type : SR1121
- (2) Brand :
- (3) Polarity : "+" at the bottom ("--" not indicated)
- (4) 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 disassembling the button cell shall be prohibited.

12. Warranty :

12 months shelf life after delivery.



SR1121 DIMENSIONS & STRUCTURE

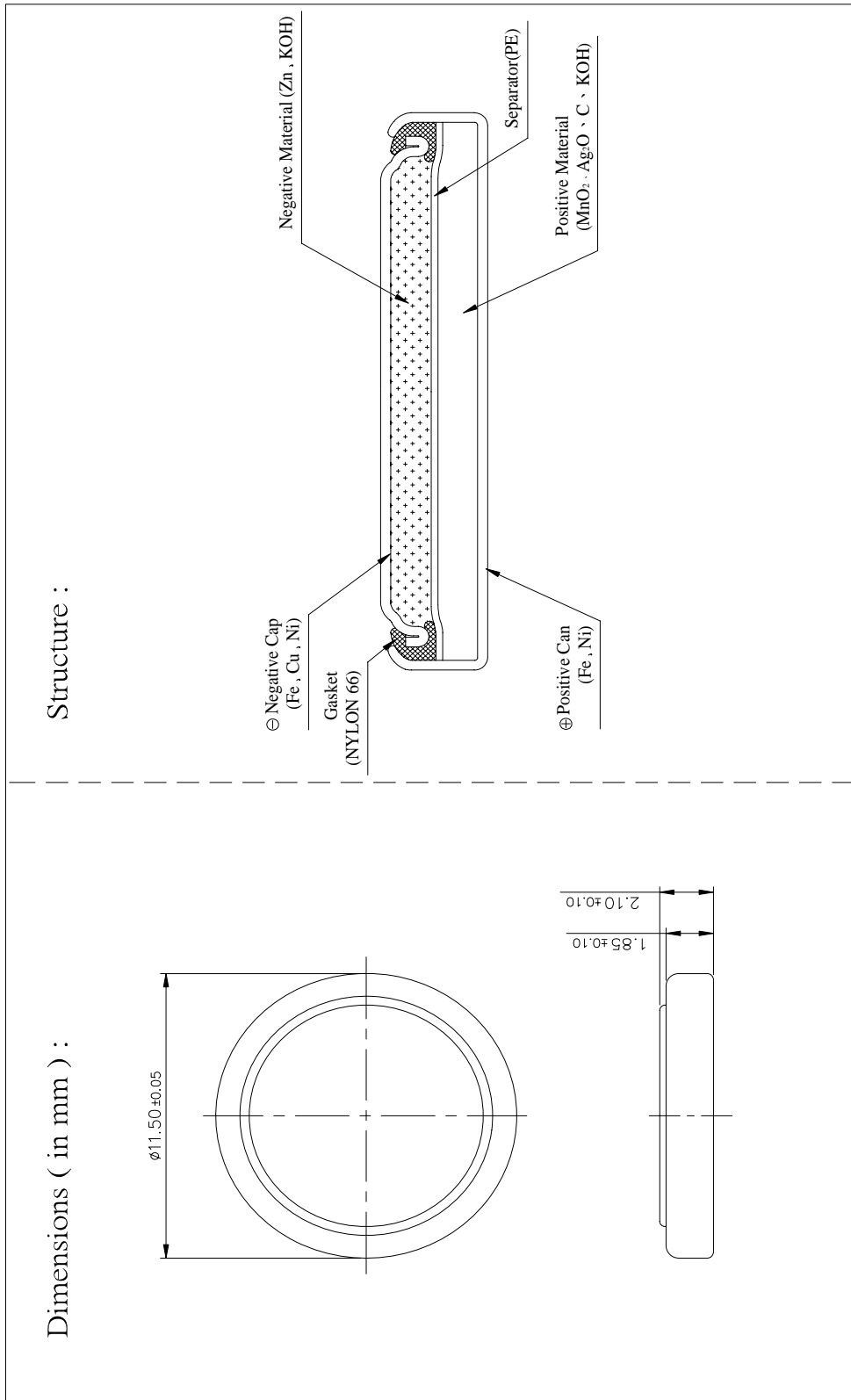


Fig. 1