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Zinc Manganese Dioxide Battery

DATE:

1.5V

Zinc Manganese Coin type Battery **Specification**

28mAh

Model: <u>LR59</u>

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

Important Notice

These data sheets contain information specific to batteries manufactured at the time of its publication.

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PRODUCT SPECIFICATION

1. Applicability: This specification is applicable to **LR59** coin type zinc manganese dioxide battery.

SPECIFICATION

1. Cross Reference:

				U.S.A		H.K		
	IEC	JAPAN	Ray-O-Vac	SWITZERLAND	GERMANY	PRODUCTS		
	LR59	LR726	RW311	397	V397	AG2		

2. Chemical System : Zinc-Manganese Dioxide (Potassium Hydroxide Electrolyte)

3. Nominal Voltage: 1.50V

28mAh (continuously discharge at 20±2°C under 22k Ω load

4. Standard Capacity: to 0.9V end-point voltage)

5. Approximate Weight: 0.46g

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



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IX. (Characteristics	•

Characteristics of the cell are shown in the following table.

Items	Storage	Characteristics	Conditions	
8.1 Electric	Characterist	ics		
Open-Circuit Voltage	Initial	1.490V or higher DC Voltmeter: The tolerance is ±0.005V and the		
	After 12 months	1.4800V or higher	input resistance is 1M Ω or more.	
Closed-Circuit	Initial	1.500V or higher	DC Voltmeter : Same as above.	
Voltage	After 12 months	1.490V or higher	Load Resistance : $22k \Omega$, 0.8 Sec.	
8.2 Service	Output			
Service Life 22k Ω	Initial	490hrs or longer	Discharge Resistance : 22k Ω	
Continuous Discharge	After 12 months	446hrs or longer	End-Point Voltage : 0.9V	
8.3 Electrol	yte Leakage	Proof Characteristic	s	
Electrolyte leakage or overdischarge	of maxim shown in att by 0.2mm o	of cells in excess	Humidity : $(65\pm20)\%RH$ Load Resistance : $22k\Omega$ Overdischarge Time : $48hrs$ (discharge after having	



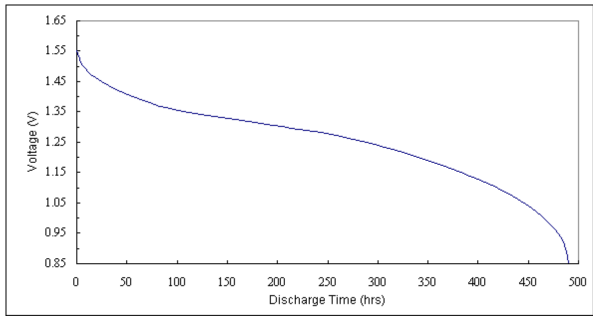
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9. Discharge Curve:

Load Resistance : 22k Ω

End-Point Voltage: 0.9V



10. Markings on Product :

- (1) Battery Type: L726
- (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 dissembling the button cell shall be prohibited.

12. Warranty:

12 months shelf life after delivery.



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