

PRODUCT SPECIFICATION

Mercury Free Alkaline Battery

Model: Renata A76F

Revision History

Revision	Date	Initiator	Reason for Change
0	22 Jan 2013	John Wei	New Issue
1	29 Jan 2013	John Wei	"Average Service Capacity": Change 110mAh(6.81K/1.0V) to 70mAh(6.81K/1.2V)
2	20 Mar 2013	John Wei	"Service life": Change no battery below 8% to no battery below 80% of service hours

Prepared By	Approved By
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Date: 20 Mar 2013	Date: 20 Mar 2013

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1. SCOPE

This specification covers the requirements for primary manganese dioxide mercury free button cell.

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IEC:LR44

2. RATINGS

Description	Unit	Specification	Conditions		
Description		Mercury free Alkaline Button Cell			
Nominal Voltage	V	1.5	Digital multimeter		
Nominal Dimension	mm	OD 11.60 ^{+0.00} ^x Ht 5.40 ^{+0.00}	# +0.00 #11.60 -0.20 Unit: mm micrometer, caliper, projector		
Application		Calculator, hearing aid, electronic toy,			
Average Weight	gram	1.7	digital balance		
Shelf Life		Not less than 90% of the service capacity within first year storage at 20±2°C 55±20%RH			
Date Code		Unless otherwise specified, each cell will carry a numeric year code and a character month code	Format in YM, Jan-13 Feb-13 Mar-13 Apr-13 May-13 Jun-13 3A 3B 3C 3D 3E 3F Jul-13 Aug-13 Sep-13 Oct-13 Nov-13 Dec-13 3G 3H 3I 3J 3K 3L		
Nominal Service Life	hr	≥350 (at 6.81 k ohm Load)	cut-off 1.2V		
Nominal Service Life	rır	≥140 (at 1.6 k ohm Load)	cut-off 1.0V		
Average Service Capacity	mAh	≥70(at 6.81 k ohm Load)	cut-off 1.2V		
Avoidge dervice dapacity		≥110(at 1.6 k ohm Load)	cut-off 1.0V		
Storage Temperature	rage Temperature °C 10~25°C and never exceed 30°C 10		10% loss for 20 days storage at 60°C		
Storage Humidity RH%		55±20			
Testing temperature °C		22±2			
Operation temperature	°C	0 to 45			



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3. PERFORMANCE

Unless otherwise stated, tested should be done within one month of delivery under the following conditions:

Test	Unit	Specification	Conditions	Remarks
Service life	hr	≥350	6.81 K ohm load, cut-off voltage 1.2V Eight batteries discharged to the end voltage, calculate the average without the exclusion of any result. No battery permit to go below 80% of the service hours specified in the table. Only 1 retest is allowed for each lot tested.	
Open Circuit Voltage (OCV)	V	≧1.5	The open circuit voltage is measured on a digital voltmeter with input impedance of 1 mega ohm minimum.	digital multimeter
Close Circuit Voltage (CCV)	V	≧1.3	Load resistor 200 ohm for 0.1 to 2 seconds	digital multimeter
Leakage		No leakage nor deformation	When batteries are stored and discharge under the standard conditions given in this document, no electrolyte or other internal component shall surfaces of the battery	naked eye

4. CONFIGURATIONS, DIMENSIONS AND MARKINGS

Please refer to its Data Sheet.

5. EXTERNAL APPEARANCE

The cell shall be free from cracks, scars, breakage, rust, discoloration, leakage and deformation.

6. WARRANTY

One year limited warranty against workmanship and material defects.

7. Precautions, Handling and Storage

- Ÿ Do not attempt to take batteries apart or subject them to pressure or impact. Heat may be generated or fire may result. The alkaline electrolyte is harmful to eyes and skin, and it may damage clothing upon contact.
- Y Do not over-discharge; take out the batteries immediately from device when discharging finishing.
- Y Keep away from children. If swallowed, contact a physician at once.
- Y Do not mix GP batteries with other battery brands or batteries of a different chemistry such as alkaline and zinc carbon.
- Y Do not short circuit batteries, permanent damage to batteries may result.
- Y Do not incinerate or mutilate batteries, may burst or release toxic material.
- Y Do not solder directly to cells or batteries.
- Y Store batteries in a cool dry place.
- Y If find any noise, excessive temperature or leakage from a battery, please stop its use.
- Y When not using a battery, disconnect it from the device.



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- Ϋ́ Do not mix new batteries in use with semi-used batteries.
- Y When find battery power down during use, please switch off the device and take batteries out.
- Ÿ Never put a battery into water or seawater.