

Product Specifications

Model No.:GP24G

Document Number: TG R03 A004

Revision:02

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Specification for GP24G 1.5V R03 AAA size

Zinc Chloride Battery

Revision History

Revision	No. Revision Content	Issue Date
1	New specification	2010-10-6
2	Added Clause 5.3 & 5.4	2010-12-16

Approved by Customer:

Member Gold Peak Group

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice.

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1. APPLICABILITY

This specification is applicable to GP24G (No Mercury & Cadmium added).

2. GENERAL

2.1 Type designation : R03 (IEC/JIS) / 24D (ANSI) 2.2 Nominal voltage : 1.5V Chemical system : Zinc Chloride 2.3 Shape and dimension 2.4 : Refer to Drawing 1. 2.5 Weight (reference) : 8.5g 2.6 Effective period : 36 months 2.7 Date code : MM-YYYY (e.g. 01-2014 represents expiry date of January, 2014) 2.8 Jacket : Printed Tube

3. APPEARANCE

There shall be no dirt, scratch or deformation detrimental to practical service in appearance.

4. CELL VOLTAGE

4.1 Test method

Method of sampling	: ISO2859-1:1999 Level	single sampling normal inspection.
Voltmeter	3 ()	the precision of 1mV (internal resistance
Test temperature	not less than 1 Megohm) : 20±2°C	

4.2 Open-circuit Voltage (OCV)

Initial	12 months
1.60~1.725V	1.55~1.725V

4.3 Closed-circuit Voltage (CCV)

Initial	12 months
Above 1.50V	Above 1.45V

Load resistance : 15 ohm \pm 0.5% (measure time : 0.3 seconds)

*The initial OCV & CCV test shall commence within 60 days of manufacture, during 61 days ~12 months storage the OCV &CCV accept/reject according to 12 months. During this period, the cells shall be stored under room temperature conditions.(20±2°C and 60±15% relative humidity

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5. SERVICE OUTPUT

5.1 Test method

- (1) The resistance of external discharge circuit shall be as specified plus or minus 0.5%.
- (2) The duration of discharge time periods shall be as specified plus or minus 1%.
- (3) Storage shall be at 20±2°C, 60±15%RH and discharge tests shall be at 20±2°C, 60±15%RH.

5.2 Service Life

	Test Mode	Application	Standard	Initial		12 months	
				Typical	MAD	Typical	MAD
	5.1Ω 4M/H, 8H/D (EPV=0.9V)	Portable lighting	IEC/ANSI	103M	80M	98M	72M
Service life	10Ω 1H/D (EPV=0.9V)	Tape recorders	IEC/ANSI	3.0H	2.5H	2.8H	2.3H
at 20±2°C	75Ω 4H/D (EPV=0.9V)	Radios	IEC	33.0H	27.0H	31.5H	25.0H
	24Ω 15S/M, 8H/D (EPV=1.0V)	Remote control	IEC/ANSI	9.6H	8.2H	9.0H	7.4H
	15Ωcontinuous (EPV=0.9V)	Reference test		265M	225M	250M	200M

s: second M: minute H: hour D: day EPV: end point voltage MAD: Minimum Average Duration

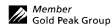
*The initial discharge test shall commence within 60 days of manufacture. The initial service life accept/reject according to initial MAD, during 61 days ~12 months storage the service life accept/reject according to 12 months MAD. During this period, the cells shall be stored under room temperature conditions.(20±2°C and 60±15% relative humidity)

5.3 Operating temperature: 0°C to 45°C (60±20%RH)

5.4 Storage temperature: -10° C to 25° C ($60\pm20\%$ RH)

6. ELECTROLYTE LEAKAGE

	Test Items	Test Conditions	Requirements	
6.1	Arrival at warehouse.	within two months after shipping	-10 ° C to 25 ° C -10 ° C to 25 ° C uith the naked eye, and no bulging or	
6.2	Long term storage	Within 24 months of storing at -10 $^{\circ}$ C to 25 $^{\circ}$ C (60±20%RH)		
6.3	High Temperature	Test specimens shall be kept standing at 45 ± 2 and 70% RH or less for 30 days.	deformation of batteries in excess of dimensions	
6.4	15Ω Continuous discharge until to EPV=0.6V shown in		shown in the Drawing 1	



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7. QUALITY ASSURANCE

DESCRIPTION		SAMPLING PLAN	
Battery dimensions		AQL=0.25 (Note 4)	
Appearance	Major defects (Rust etc.)	AQL=0.25 (Note 4)	
	Minor defects (Scratch Stain etc.)	AQL=1.0 (Note 4)	
Open-circuit Voltage (OCV)		AQL=0.65 (Note 4)	
Closed-circuit Voltage (CCV)		AQL=1.0 (Note 4)	
Service output		Note 1 (Note 4)	
Leakage 6.1		AQL=0.25(Note 4)	
6.2		Note 2	
6.3		Note 2	
6.4		Note 3	

- lest nine batteries.
- 2) Calculate the average without the exclusion of any result.
- 3) If this average is equal to or greater than the specified figure and no more than one battery has a service output of less than 80% of the specified figure, the batteries are considered to conform for service output.
- 4) If this average is less than the specified figure and/or more than one battery has a service output of less than 80% of the specified figure, repeat the test on another sample of nine batteries and calculate the average as previously.
- 5) If the average of this second test is equal to or greater than the specified figure and no more than one battery has a service output of less than 80% of the specified figure, the batteries are considered to conform for service output.
- 6) If the average of second test is less than the specified figure and/or more than one battery has a service output of less than 80% of the specified figure, the batteries are considered not to conform and no further testing is permitted.

Note 2: Sample size : n=20

- Judgement : Ac=1 Re=2
- Note 3: Sample size :n=9
 - Judgement :Ac=0, Re=1
- Note 4: AQL General Inspection level II, single sampling plan.

8. PACKAGING

Packaging form shall be agreed by both parties.



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Precaution & Handling

- 1) Do not disassemble or short-circuit batteries.
- 2) Do not recharge batteries.
- 3) Do not dispose of batteries in fire.
- 4) Do not allow metal objects to contact the battery terminals.
- 5) Do not mix with used or other battery type (such as alkaline with carbon zinc).
- 6) Do not solder the batteries directly. If soldering or welding connection to the battery is required, consult our engineer for proper methods.
- 7) Do not over-discharge batteries. Force discharging batteries by external power source in a series may cause explosion.
- 8) To install or remove batteries, follow the equipment manufacturer's instructions.
- 9) Keep battery away from small children. If swallowed, consult a physician at once.
- 10) Remove batteries from device when it is not in use.

Storage

- 1) Store in a cool, dry place before use.
- Do not leave the batteries in an atmosphere over the temperature of 30°C or over the relative humidity of 85% for a long time.

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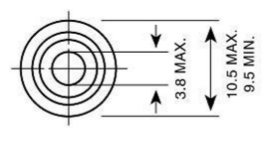
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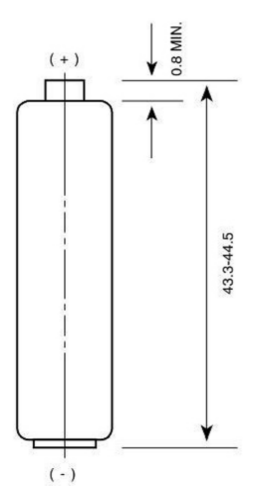
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Drawing 1





Unit: mm