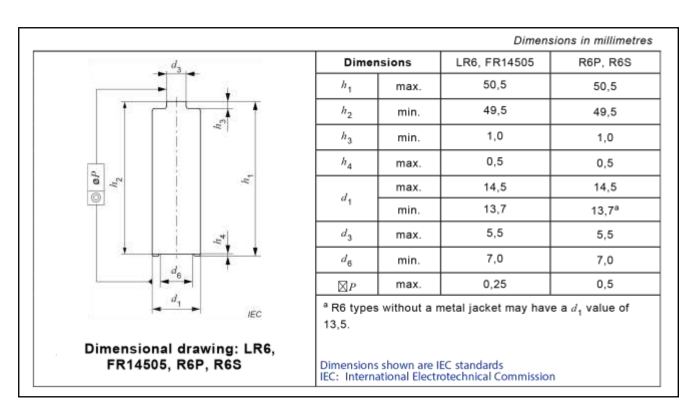


This document is provide to customers as reference information for basic awareness, storage and protection.

WOLF ALKALINE MAXIMUM					
Battery detalis					
Brand	WOLF				
Chemistry	Zn-Manganese dioxide				
IEC Name	LR6				
Size	AA				
Voltage	1.5 volt				
Weight	23 gr				
Dimensions	14.5 × 50.5 _{mm}				
Capacity	2000 _{mAh}				
The thickness of the	0.4				
can	0.4 _{mm}				
Made by	Sam Arsh Parseh .Co				
Country	IRAN				

Materials	content	chemic al formula	Place of application	More information
Manganese dioxide	41% _{TW} ↑	MnO ₂	Electrolyte	Corrosive / Causes eye irritation - Itchy - sensitizing
Zinc	42% _™ ↑	Zn		
Mercury	0% _{TW}	Hg		
Cadmium	0% _{TW}	Cd		
Lead	0% _{TW}	Pb		
Graphite	9% _™ ↑	"C"		
Potassium hydroxide	5% _{TW} ↑	кон		
Steel	18% _{TW} ↑	Fe+C	anode	Plate shape
Brass	81% _{TW} 1	Cu ₃ Zn ₂		rod shape
Steel	93% _™ ↑	Fe+C	Cathode	Used in the form of cans



This data is subject to change. Performance information is typical. Contact SAM ARSH PARSEH company for the latest information.

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Constant resistance test (AA battery)

IEC designation: LR6

OCV.max(V): 1.68 V

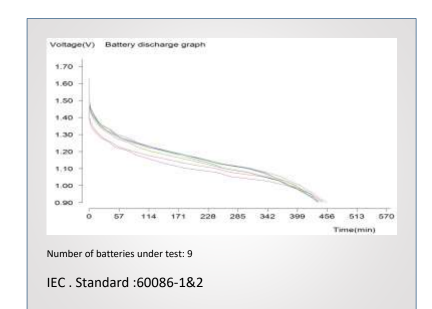
V_n(V): 1.5 V

EV(V): 0.9 V

MAD_{Standard} Minutes: 230 '

Load: 3.9Ω

MAD Samarshparseh production: 450'AVG↑



Constant resistance test (AA battery)

IEC designation: LR6

OCV.max(V): 1.68 V

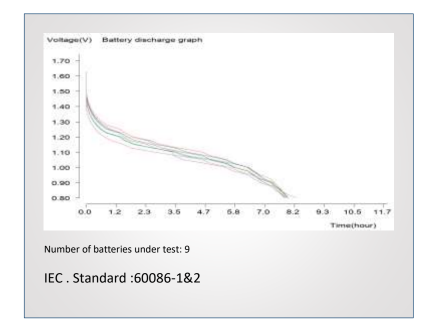
V_n(V): 1.5 V

EV(V): 0.8 V

MAD_{Standard} Hour: 5 Hours

Load: 3.9Ω

MAD Samarshparseh production: 7.8 AVG \tag{Hours}



OCV.max: Maximum open-circuit voltage

 V_n : Nominal voltage

IEC: INTERNATIONAL ELECTROTECHNICAL COMMISSION

EV: end-point voltage

MAD: minimum average duration

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Handling and storage

- I. When packing the batteries, do not allow battery terminals to contact each other, or contact with other materials. Be sure to packed batteries by providing partition in the packaging box, or in a separate plastic bag so that the single batteries are not mixed together.
- II. Use strong material for packing boxes so that they will not damage by vibration, impact, dropping and stacking during their transportation.
- III. Do not short circuit, recharge, deform, throw into fire or disassemble.
- IV. Do not mix different type of batteries.
- V. Do not solder directly onto batteries.
- VI. Insert the battery correctly in electrical equipment.
- VII. Do not let water penetrate into packaging boxes during their storage and transportation.
- VIII. Do not store the battery in places of the high temperature or under direct sunlight.
- IX. Please also avoid the places of high humidity. Be sure not to expose the battery to condensation, rain or freezing conditions.
- Protective exposure in case of electrolyte leakage from the battery
 - I. Respiratory Protection: For most conditions there is no respiratory protection.
 - II. Hand Protection: Safety gloves, or do not touch.
 - III. Eye Protection: Safety glasses must be worn, In case of contact with eyes, rinse immediately with plenty cold of water.
 - IV. Skin Protection: In case of contact with skin, rinse with plenty cold of water.

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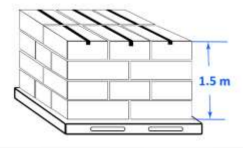


ATTENTION:

The height to which batteries may be stacked is clearly dependent on the strength of the pack. As a general guide, this height should not exceed 1,5 m for cardboard packs or 3 m for wooden cases.

batteries shall be stowed away from ship engines and not left for long periods in unventilated metal box cars (containers) during summer.

Although the storage life of batteries at room temperature is good, storage is improved at lower Temperatures (e.g. in cold rooms -10 °C to +10 °C or in deep-freeze conditions below -10 °C), provided special precautions are taken. The batteries shall be enclosed in special protective packaging (such as sealed plastic bags or variants) which should be retained to protect them from condensation during the time they are warming to ambient temperature. Accelerated warming is detrimental. Batteries which have been cold-stored should be put into use as soon as possible after return to ambient temperature.



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