

Energizer[®] MAX[®]

Long Lasting AA Battery Power for your Everyday Devices



ANSI-15A
IEC-LR6

Latest Construction Improvements

Optimised performance delivers improved volume utilisation, capacity and rate capability.

High-Drain Application Test (DSC)

Up to 150% longer lasting.¹

12 Year Shelf Life²

Reliable Power

Power Seal

Delivers leakage protection for your devices.³

Compliance

Compliant with applicable EU regulations.
Non-PVC label.

Types of Devices



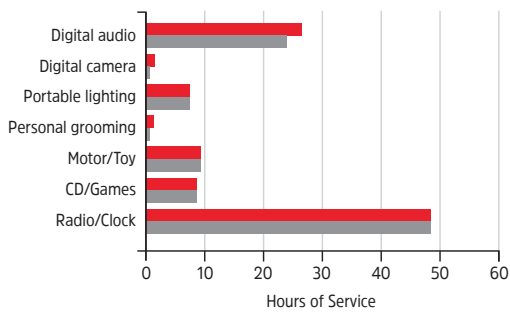
¹ vs. previous Energizer MAX[®] AA battery on IEC high drain applications.

² 10-year shelf life in previous design.

³ From leakage of fully used batteries up to 2 years.

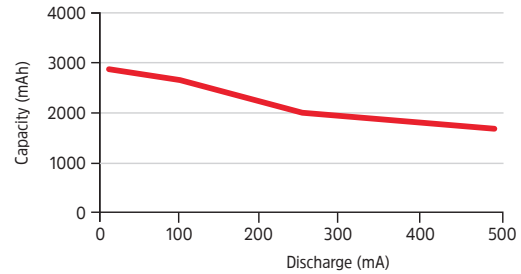
AA Device Comparison

Typical Performance at 21°C ■ Latest Energizer MAX[®] ■ Old Version



Milliamp-Hours Capacity

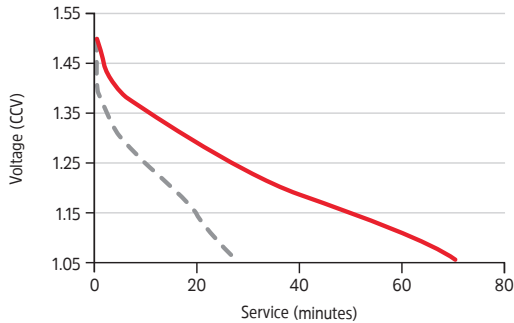
Continuous Discharge to 0.8 Volts at 21°C



Digital Still Camera

1.5K/.65K mW 2 sec/28 sec 5 min/hr to 1.05V

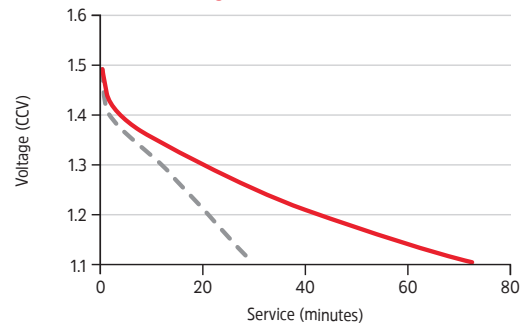
— Latest Energizer MAX[®] — Old Version



Personal Grooming

750mA 2min/hr 8h/day to 1.1V

— Latest Energizer MAX[®] — Old Version



FOR MORE INFORMATION

Product sheets and technical specifications available through: contactenergizer.com/oem/ or directly from your account representative.

AMERICAS: Americas.OEM@energizer.com

APAC: APAC.OEM@energizer.com

EMEA: EMEA.OEM@energizer.com

Important Notice

This document contains typical information specific to products manufactured at the time of its publication.

©2025 Energizer. Trademarks and certain designs are owned by Energizer. Contents herein do not constitute a warranty and are for reference only.

Form No. E91APOEMS0825

Energizer[®] MAX[®]

Long Lasting AA Battery Power for your Everyday Devices



ANSI-15A
IEC-LR6

最新电池结构升级：

优化的电池性能提高了体积利用率、容量和倍率能力。

高耗电应用测试 (DSC)：

使用寿命延长高达 150%¹

12年保存期²

可靠的电能供应。

POWERSEAL™ 技术

为您的设备提供漏电保护³

合规性

符合适用的欧盟法规。

非 PVC 标签。

设备类型



¹与之前的 Energizer Max[®] AA 电池相比, 在 IEC 耗电应用中表现出色。

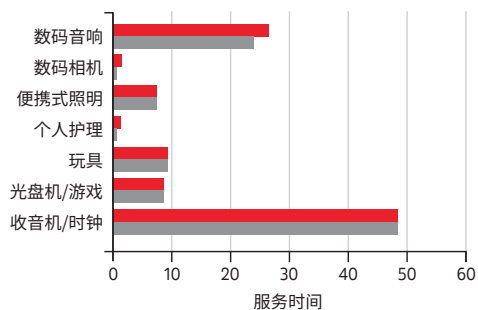
²之前的版品保质期为 10 年。

³针对完全用完电池因留在里面的长达 2 年。

可使用AA电池的电子设备比较

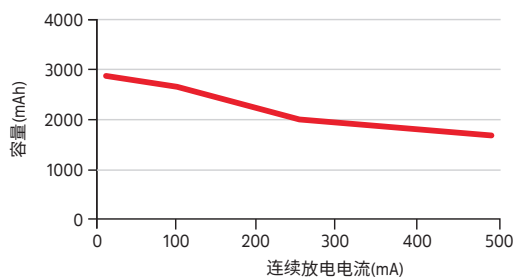
通常在温度21°C下的电池性能表现

■ 最新Energizer Max[®] ■ 旧版Energizer Max[®]



毫安 - 小时容量

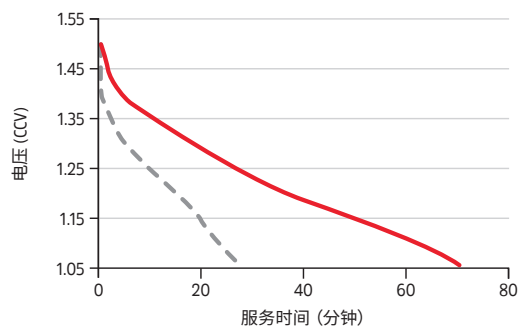
在温度21°C下的恒流放电至0.8伏



数码相机

1.5K/65K 2秒/28秒; 5分钟/小时至1.05伏

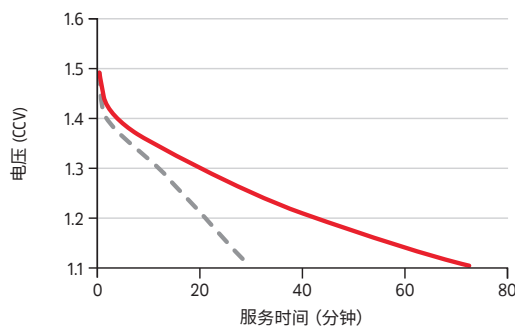
— 最新Energizer Max[®] - - 旧版Energizer Max[®]



个人护理

750mA 2分钟/小时; 8小时/日至1.1伏

— 最新Energizer Max[®] - - 旧版Energizer Max[®]



想了解更多信息

欲获取更多产品资讯和了解技术规格, 可通过以下方式获取: www.energizer.com/OEM 或直接跟您的客户代表联络获取。

美洲地区: Americas.OEM@energizer.com

亚太地区: APAC.OEM@energizer.com

欧洲、中东和非洲地区: EMEA.OEM@energizer.com

重要提示

本文件包含在其发布时所製造的产品的相關典型信息。

©2025 Energizer. Trademarks and certain designs are owned by Energizer. Contents herein do not constitute a warranty.

Form No. E91CNOEMS0825