

## TRUSTED POWER BY DURACELL

MAXIMIZE PRODUCTIVITY WITH

### RELIABLE POWER SOLUTIONS



### DURACELL® PROCELL®

#### **ALKALINE BATTERIES**

THE EFFICIENT POWER CHOICE

Facilities are challenged with purchasing batteries that balance performance needs, costs, productivity, and environmental responsibility.

Duracell Batteries provide long lasting power for today's battery powered industrial devices. Reducing the number of times workers have to replace batteries, makes them more productive and cuts costs.

Economically packaged in bulk for professional applications and individually date-coded for effective inventory management, the Procell line is designed for efficiency. Manufactured to strict specifications, they meet the highest standards of durability and longevity. Guaranteed fresh for 7 years, all Procell batteries contain no added mercury and are rated for reliable operation in extremes from -4°F to 129°F.

#### Duracell Procell batteries are recommended for:

- + Pagers
- + Remotes
- + Flashlights
- + Calculators
- + Electronic Test Equipment
- + Air Packs

- + Door Locks
- + Electronic Safety Equipment
- + Cameras
- + Medical Devices
- + PASS Devices
- Paper Towel Dispenser







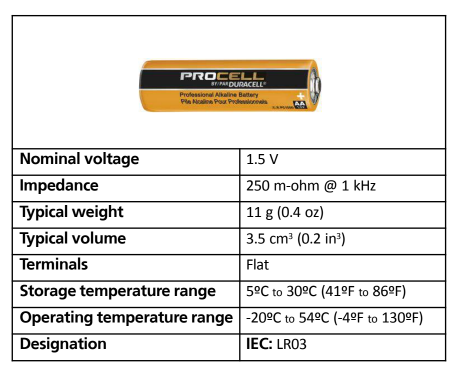


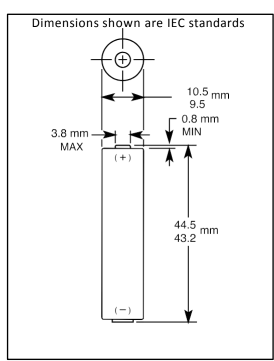


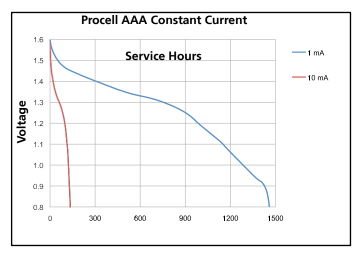


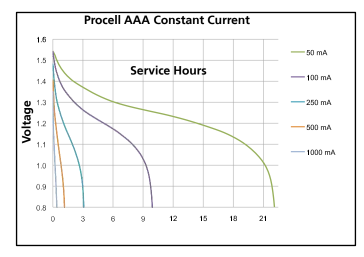
# **PC2400 Size:** AAA (LR03)

Alkaline-Manganese Dioxide Battery









## **DURACELL**BATTERIES

Berkshire Corporate Park Bethel, CT. 06801 U.S.A.

Telephone: Toll-free 1-800-544-5454

www.duracell.com

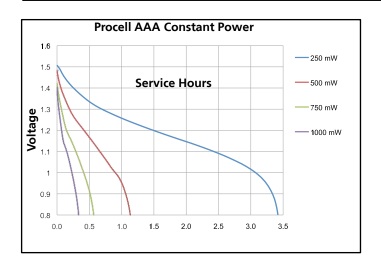
Delivered capacity is dependent on the applied load, operating temperature and cut-off voltage. Please refer to the charts and discharge data shown for examples of the energy/service life that the battery will provide for various load conditions.

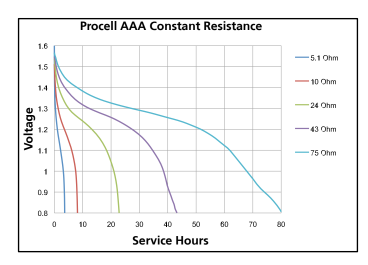
PC24US1214

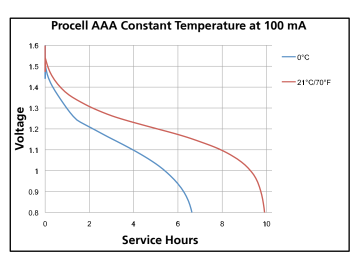


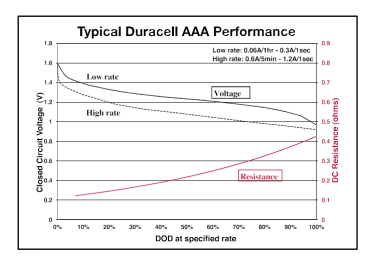
# **PC2400 Size:** AAA (LR03)

#### Alkaline-Manganese Dioxide Battery











Berkshire Corporate Park Bethel, CT. 06801 U.S.A.

Telephone: Toll-free 1-800-544-5454

www.duracell.com

Delivered capacity is dependent on the applied load, operating temperature and cut-off voltage. Please refer to the charts and discharge data shown for examples of the energy/service life that the battery will provide for various load conditions.