

TRUSTED

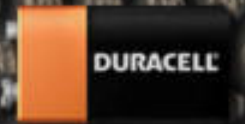
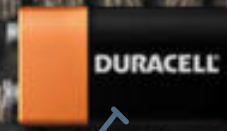
PRO

W

AW

PRO

DURACELL®



PROFESSIONAL POWER CATALOG



RELIABLE POWER SOLUTIONS

We know that the professional segment demands performance and value. Duracell® delivers high-performance power solutions that support a longstanding tradition of reliability and innovation. This is how we became the market leader in the professional channel.

Find out more at www.duracellpro.com

TRUSTED EVERYWHERE

Advances in technology have created an increase in professional battery uses. As we've answered that need, we've become the world's leading producer of high-performance alkaline batteries.

Additional power solutions have positioned us as the trusted power for many mission-critical devices that assist with everything from emergency preparedness to increased productivity.

CONTACT US

ONLINE

Be sure to check our new professional website: www.duracellpro.com

PHONE (U.S. and Canada)

1-877-2Procell (1-877-277-6235)
Hours of Operation: 8:30 AM to 8:00 PM EST

MAIL

U.S. Mailing Address:
Duracell Professional Products
14 Research Drive
Bethel, CT 06801

Canada Mailing Address:
Duracell Professional Products
P.O. Box Station A
Toronto, Ontario M5W 1C5



TABLE OF CONTENTS

ALL-PURPOSE POWER	2
RECHARGEABLES	6
CHARGERS	10
POWER RESERVES	14
SPECIALTY POWER	18
BATTERY CARE & MAINTENANCE	26
BATTERY CROSS-REFERENCE GUIDE	32

WWW.RMELECTRIC.IT







ALL-PURPOSE POWER



RELIABLE ALKALINE POWER

The latest in battery technology: Advanced manufacturing processes. Strict quality control. No wonder our batteries have earned a reputation for top quality and reliability in the most demanding professional applications.

DURACELL® COPPERTOP®

PREMIUM RELIABLE POWER

Get long-lasting, reliable power for the devices your business uses most. CopperTop batteries have been engineered to deliver the right level of power for most electronics. Guaranteed fresh for 7 years, all CopperTop batteries contain no added mercury and are rated for reliable operation in extremes from -20°C to 54°C.

Duracell CopperTop batteries are often specified for:

- Flashlights
- Portable Electronics
- Remotes
- Calculators
- Smoke Alarms
- Door Locks
- Cameras
- Wireless Mice and Keyboards
- Paper Towel Dispensers



DURACELL ULTRA POWER®

OUR LONGEST-LASTING

Ideal for medium-drain devices, Ultra Power provides more on-the-job power for your critical devices when you need it most. It is our most powerful alkaline battery.

Duracell Ultra Power batteries are often specified for:

- Smoke Alarms
- Digital Cameras
- Electronic Test Equipment
- 2-Way Radios
- Flashlights



DURACELL® PROCELL®

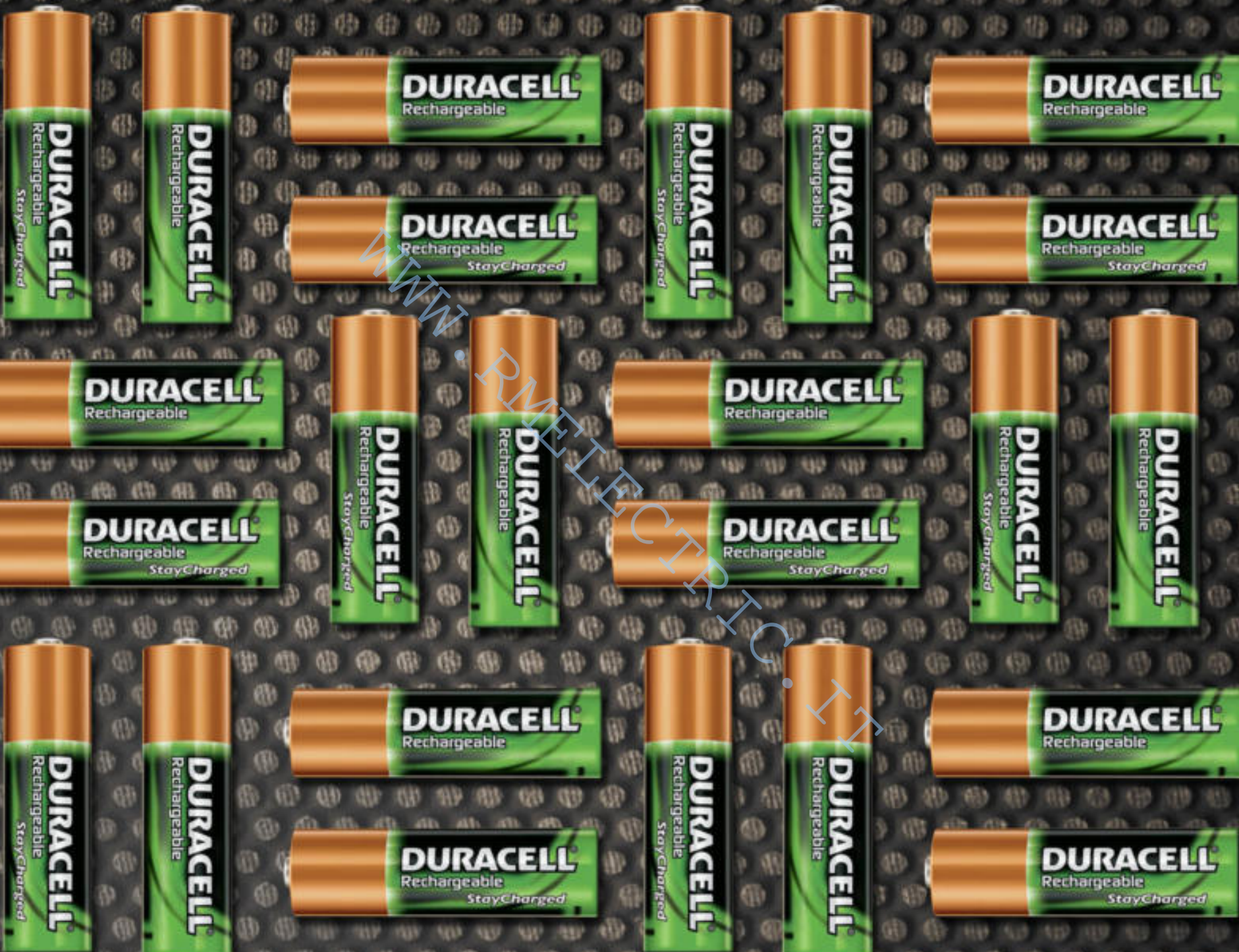
THE EFFICIENT POWER CHOICE

Packaged in bulk and individually date-coded for effective inventory management, the Procell line is designed for efficiency. Manufactured to rigid specifications, they also provide 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 -20°C to 54°C.

Duracell Procell batteries are often specified for:

- Pagers
- Remotes
- Flashlights
- Calculators
- Electronic Test Equipment
- Door Locks
- Electronic Safety Equipment
- Cameras
- Medical Devices
- PASS Devices







RECHARGEABLES



RECHARGE 100s OF TIMES, SAVE 100s OF DOLLARS*



*When used in high-drain devices, vs. alkaline.

DURACELL RECHARGEABLE STAYCHARGED™

STAY CHARGED LONGER, SO YOU CAN RECHARGE LESS.*

Reusable NiMH batteries for frequent-use or high-drain devices. StayCharged Rechargeables come fully charged for immediate use and hold their charge for up to a year—5X longer than ordinary rechargeables—when not in use.

Use with high-drain or frequent-use devices, including:

- Voltage Meters
- Test Equipment
- Digital Cameras
- 2-Way Radios
- Safety Equipment



Available in
AA and AAA.

*Vs. ordinary rechargeable batteries, when not in use.

DURACELL® RECHARGEABLE

RECHARGE 100s OF TIMES

Reusable NiMH batteries for frequent use or high-drain devices. Get hundreds of uses out of each rechargeable battery.

Our powerful NiMH batteries are ideally suited for:

- Voltage Meters
- Test Equipment
- Digital Cameras
- 2-Way Radios



Available in
AA and AAA.



CHARGERS

VERSATILE CHARGING SOLUTIONS





DURACELL® VALUE CHARGER

Simple and effective, the Value Charger can charge four AA or AAA rechargeable batteries at a time. A foldable wall plug makes for easy portability and handy storage.

- 6-hour charge time
- Charges 4 AA or 4 AAA rechargeables at a time
- Energy Star® certified



DURACELL® MINI CHARGER

Available in multiple colors, the Mini Charger can charge two AA or AAA rechargeable batteries at a time. A foldable wall plug makes for easy portability and handy storage.

- 8-hour charge time
- Charges 2 AA or 2 AAA rechargeables at a time
- Energy Star® certified



DURACELL® 15-MINUTE CHARGER

Our quickest charge, the 15-Minute Charger guarantees your batteries will be ready in 15 minutes.* It charges up to four AA or AAA cells at once. Comes with four AA StayCharged Rechargeable Batteries.

- 15-minute charge time, guaranteed*
- Charges up to 4 AA or AAA cells
- 4 AA cells included
- Energy Star® certified

NOTES & USAGE TIPS

1. New batteries may need to be charged before using.
2. Batteries will automatically stop charging when full charge is reached. Safety protections will prevent battery from overcharging.

CAUTION

Do not attempt to charge nonrechargeable batteries. Misuse could cause batteries to rupture, causing personal injury or damage. Indoor use only. Dry location use only. Risk of electric shock. Never disassemble or alter any part of the charger or batteries. Charger or batteries may become hot during charging and will cool down when charging is complete.

CORRECT DISPOSAL FOR THIS DEVICE

Do not throw away. Please follow local requirements to recycle electronic appliances and batteries.

*Approximately 75% of full charge when using Duracell 1700 mAh AA or 750 mAh AAA NIMH Batteries





WWW.PMTECHTRIC.COM

POWER RESERVES



**RELIABLE BACKUP POWER
FOR USB-POWERED DEVICES**



INSTANT CHARGER[®]

THE ULTIMATE BLEND OF SIZE AND FUNCTION

This handy portable power solution allows you to charge many critical USB-powered devices. It has both a USB and mini-USB port and can conveniently charge through your laptop or computer's USB port.

- 1150 mAh
- Up to 35 hours of backup power

Can charge:

- iPhone[®]
- iPod Nano[®]
- iPod[®] Classic
- Motorola[®] phones
- BlackBerry[®] phones
- Devices with a mini-USB port (some digital cameras—note that many digital cameras have mini-USB ports for data transfer only and not charging)

TECHNICAL DATA

Output Voltage: 5 volts

DC Input Voltage: 5 volts DC, max 1 amp



POCKET CHARGER

SLEEK AND SMALL BACKUP POWER

Keep emergency power on your person with the conveniently sized Pocket Charger. Ideal for devices with a mini-USB port, it is perfect for backup cell phone power when you need it most.

- 500 mAh
- Up to 15 hours of backup power
- Swinging mini-USB arm

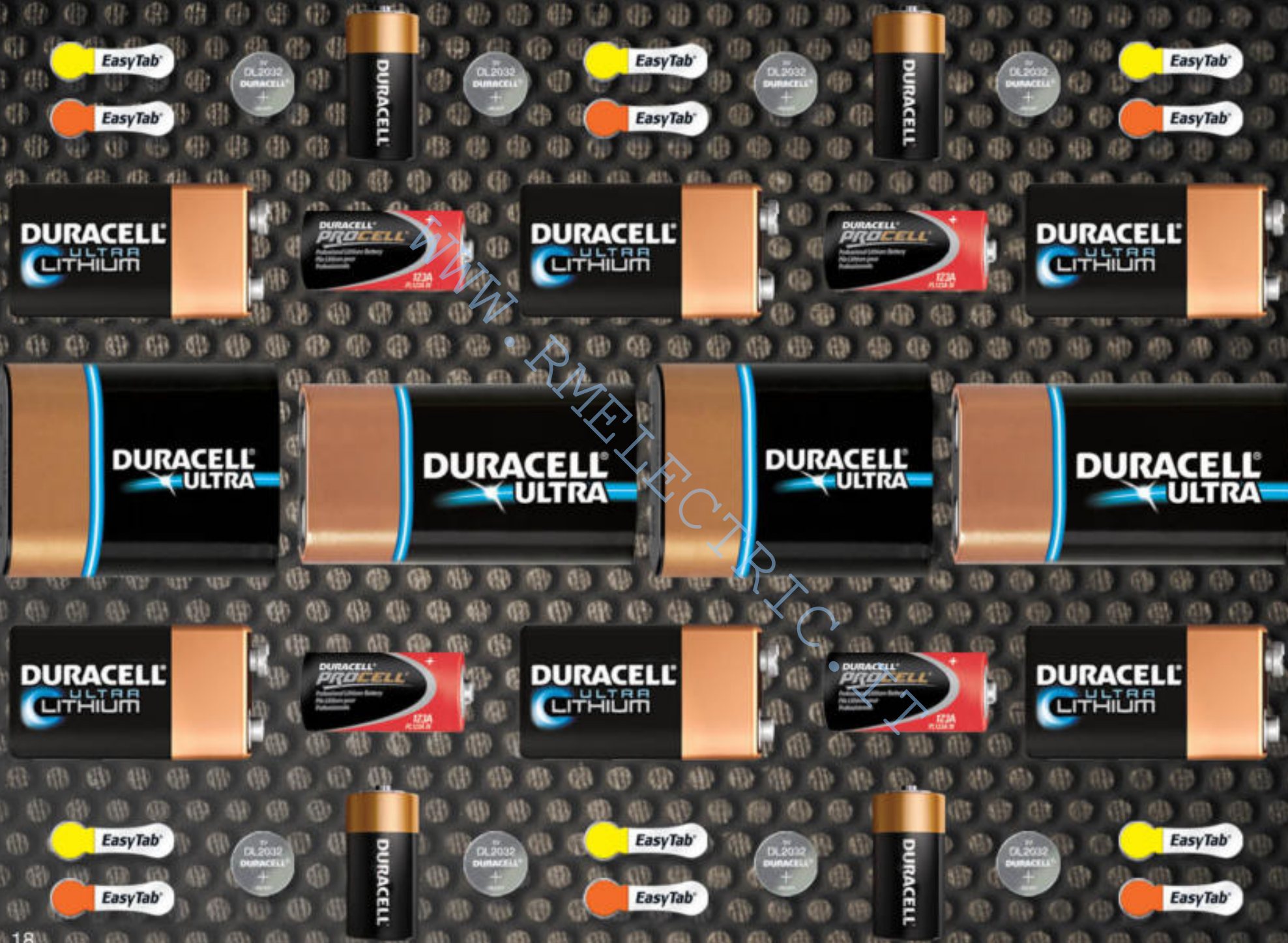
Can charge:

- BlackBerry® phones
- Motorola® phones
- Devices with a mini-USB port (some digital cameras)

TECHNICAL DATA

Output Voltage: 5 volts DC

Input Voltage: 5 volts DC, max 1 amp





SPECIALTY



POWER



SPECIALTY LITHIUM. ELECTRONIC. MEDICAL.
WATCH. SECURITY. LANTERN.





SPECIALTY LITHIUM BATTERIES

For applications with a high current pulse and continuous drain, Duracell® offers high rate 3- and 6-volt lithium batteries. They deliver long-lasting power to keep up with today's high-tech flashlights, medical equipment, flash units, and night-vision goggles.

WWW.RMELECTRICAL.COM

SPECIALTY LITHIUM BATTERIES

PRODUCT	IEC	VOLTAGE	mAh	SIZE (mm)	TYPE
DL123	CR17345	3.0	1400	34 x 16 x 16	LITHIUM
DL223	CR-P2	6.0	1400	36 x 35 x 19	LITHIUM
DL245	2CR5	6.0	1400	45 x 17 x 34	LITHIUM
DL1/3N	CR11108	3.0	160	11 x 12 x 12	LITHIUM
PX28L	2CR11108	6.0	160	25 x 13 x 13	LITHIUM
DL2CR2	CR17355	3.0	800	26 x 15 x 15	LITHIUM
DL2CRV3	—	3.0	3300	52 x 28 x 14	LITHIUM
PL123	CR17345	3.0	1400	33 x 16 x 16	LITHIUM
DL1604	—	9.0	—	—	LITHIUM

ELECTRONIC BATTERIES

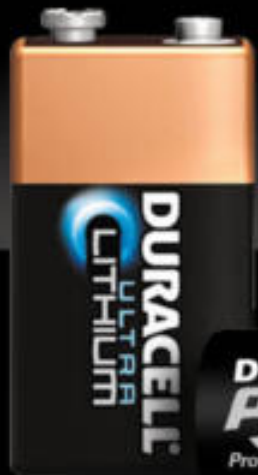


These coin cells with lithium (3V) or alkaline (1.5V) chemistries can power electronic devices including calculators, remotes, memory backups, and testing meters.

WWW.RMEELECTRICALS.COM

ELECTRONIC BATTERIES

PRODUCT	IEC	VOLTAGE	mAh	SIZE (mm)	TYPE
DL1220	CR1220	3.0	35	2 x 13 x 13	LITHIUM
DL1616	CR1616	3.0	55	2 x 16 x 16	LITHIUM
DL1620	CR1620	3.0	75	2 x 16 x 16	LITHIUM
DL2016	CR2016	3.0	90	2 x 20 x 2	LITHIUM
DL2025	CR2025	3.0	165	2 x 20 x 20	LITHIUM
DL2032	CR2032	3.0	220	3 x 20 x 20	LITHIUM
DL2430	CR2430	3.0	285	3 x 24 x 24	LITHIUM
DL2450	CR2450	3.0	620	5 x 24 x 24	LITHIUM
301/386	LR43	1.5	73	4 x 12 x 12	ALKALINE
389/390	LR54	1.5	105	3 x 12 x 12	ALKALINE
MN175	MN175	7.5	160	25 x 13 x 13	ALKALINE



MEDICAL BATTERIES

Get the reliable performance you need for your critical medical devices. These batteries fit glucose meters, blood-pressure monitors, defibrillators, pulse oximeters, body composition analyzers, and more.

MEDICAL BATTERIES

PRODUCT	IEC	VOLTAGE	mAh	SIZE (mm)	TYPE
PX625AB	LR9	1.5	190	6 x 16 x 16	ALKALINE
MN9100	LR1	1.5	825	30 x 12 x 12	ALKALINE
7K67	L4LR61	6.0	500	9 x 48 x 36	ALKALINE
PX28AB	LR1406	6.0	160	25 x 13 x 13	ALKALINE
DL1604	6AM6	9.0	800	26 x 16.5 x 45	LITHIUM
PX76A675	AB	1.5	190	12 x 5 x 5	ALKALINE

WATCH BATTERIES



Whatever kind of watch you have, it's likely that one of these silver oxide button batteries can power it.

WWW.RMEELECTRICALS.COM

WATCH BATTERIES

PRODUCT	IEC	VOLTAGE	mAh	SIZE (mm)	TYPE
D303/357	SR44	1.5	190	5 x 12 x 12	SILVER OXIDE
361/362	SR58	1.5	24	2 x 8 x 8	SILVER OXIDE
364	SR60	1.5	20	2 x 7 x 7	SILVER OXIDE
370/371	SR69	1.5	40	2 x 9 x 9	SILVER OXIDE
376/377	SR66	1.5	28	3 x 7 x 7	SILVER OXIDE
384/392	SR41	1.5	45	3 x 12 x 12	SILVER OXIDE
301/386	SR43	1.5	130	4 x 12 x 12	SILVER OXIDE
389/390	SR54	1.5	80	3 x 12 x 12	SILVER OXIDE
381/391	SR55	1.5	50	3 x 12 x 12	SILVER OXIDE
394	SR45	1.5	84	4 x 9 x 9	SILVER OXIDE
395/399	SR45	1.5	84	4 x 9 x 9	SILVER OXIDE



SECURITY BATTERIES

Get the power and reliability you need for important devices like your key fob, car alarm, or garage-door opener.

SECURITY BATTERIES

PRODUCT	IEC	VOLTAGE	mA	SIZE (mm)	TYPE
MN9100	LR1	1.5	825	30 x 11 x 11	ALKALINE
MN21	3LR50	12.0	33	28 x 10 x 10	ALKALINE
MN27	MN27	12.0	18	28 x 8 x 8	ALKALINE
MS76B	MS76	1.5	18	11 x 12 x 12	SILVER OXIDE



LANTERN BATTERIES

These alkaline lantern batteries are built with extra leakage resistance for reliable, long-lasting performance in lanterns.

LANTERN BATTERIES

PRODUCT	IEC	VOLTAGE	mAh	SIZE (mm)	TYPE
PC903	—	7.5	40,000	100h x 184w x 104d	ALKALINE-SCREW TOP
MN908	—	6.0	13,000	115h x 67w x 67d	ALKALINE-SCREW TOP
MN918	—	6.0	30,000	127h x 73w x 137d	ALKALINE-SCREW TOP
PC915	—	6.0	13,000	109h x 67w x 67d	ALKALINE-SCREW TOP



WWW.RMEELECTRIC.COM



BATTERY

CARE AND MAINTENANCE



To find out how to get the best performance out of your Duracell® batteries, as well as how to properly recycle or dispose of them when they've been depleted, follow the easy battery care and disposal tips.



BATTERY CARE AND MAINTENANCE

TIPS FOR PROPER BATTERY CARE AND USE

- Use the correct size and type of battery specified by the manufacturer of your device.
- Keep battery contact surfaces and battery compartment contacts clean by rubbing them with a clean pencil eraser or a rough cloth each time you replace batteries.
- Remove batteries from a device when it is not expected to be in use for several months.
- Remove batteries from equipment while it is being powered by household (AC) current.
- Make sure that you insert batteries into your device properly, with the + (plus) and - (minus) terminals aligned correctly. CAUTION: Some equipment using more than three batteries may appear to work properly even if one battery is inserted incorrectly.
- Store batteries in a dry place at normal room temperature. Most Duracell® batteries will provide dependable long life even after five years of storage in these conditions. Do not refrigerate Duracell batteries, this will not make them last longer.
- Extreme temperatures reduce battery performance. Avoid putting battery-powered devices in very warm places.
- Do not attempt to recharge a battery unless the battery specifically is marked "rechargeable."



DISPOSING OF GENERAL-PURPOSE & ALKALINE BATTERIES

Alkaline batteries can be safely disposed of with normal household waste. Never dispose of batteries in fire because they could explode.

Due to concerns about mercury in the municipal solid waste stream, we have voluntarily eliminated all of the added mercury from our alkaline batteries since 1993, while maintaining the performance you demand. Our alkaline batteries are composed primarily of common metals—steel, zinc, and manganese—and do not pose a health or environmental risk during normal use or disposal.

It is important not to dispose of large amounts of alkaline batteries in a group. Used batteries are often not completely “dead.” Grouping used batteries together can bring these “live” batteries into contact with one another, creating safety risks.

Proven cost-effective and environmentally safe recycling processes are not yet universally available for alkaline batteries. Some communities offer recycling or collection of alkaline batteries—contact your local government for disposal practices in your area.



RECYCLING BATTERIES WITH OTHER CHEMISTRIES

Due to the chemicals in them, you should recycle rechargeable, lithium, lithium ion, and zinc air batteries.

In addition to "traditional" rechargeable batteries like AAs or AAAs, rechargeable batteries like the ones found in everyday household items such as cameras, cell phones, laptops, and power tools should also be recycled. Look for the battery recycling seals on rechargeable batteries.

Car batteries containing lead should be brought only to waste management centers, where they can eventually be recycled. Because of the value of their materials, many auto retailers and service centers will "buy back" your used car batteries for recycling.

As part of our commitment to the preservation of the environment, we help fund the nonprofit Rechargeable Battery Recycling Corporation (RBRC) and its Call2Recycle® program. To find a rechargeable battery recycling location near you, visit www.call2recycle.org.

The Home Depot® and Best Buy® often collect batteries and electronics for recycling.

PACKAGING DISPOSAL

We encourage you to recycle packaging.

As part of our commitment to preserve the environment, we use only nontoxic inks in our packaging and the card portion of our package is made from 55% recycled material. The plastic portion is made with 30% recycled plastic. The battery "can" is made with 40% recycled steel to improve environmental impact while still maintaining strength.

DURACELL BATTERY GUARANTEE

If you're not completely satisfied with a Duracell product, contact us.

All of our batteries are guaranteed against defects in material and workmanship. Should any device be damaged by these batteries due to such defects, we will either repair or replace it if it is sent with the batteries.

Send with postage prepaid to:
Duracell
Berkshire Corporate Park
Bethel, CT, 06801
Attn: Consumer Dept.

The Trademarks BlackBerry® Curve™ and BlackBerry Pearl™ are owned by Research In Motion Limited and are registered in the United States and may be pending or registered in other countries. Duracell® is not endorsed, sponsored, affiliated with, or otherwise authorized by Research In Motion Limited. IPHONE®, IPOD NANO®, iPod Classic are trademarks of Apple, Inc., registered in the U.S. and other countries. MOTOROLA® and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners.



BATTERY CROSS-REFERENCE GUIDE

ALKALINE

TYPE	DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	VARTA	KODAK	PANASONIC	PHILLIPS
PROCELL									
D	PC1300	13AC/13A	LR20	EN95/E95	AL-D/813	4020	KD	LR20XWA	LR20
C	PC1400	14AC/14A	LR14	EN93/E93	AL-C/814	4014	KC	LR14XWA	LR14
AA	PC1500	15AC/15A	LR6	EN91/E91	AL-AA/815	4006	KA	LR6XWA	LR6
9V	PC1604	1604AC/1604A	6LR61	EN22/E22	AL-9V/A1604	4022	K9V	6LR61XWA	6LR61
AAA	PC2400	24AC/24A	LR03	EN92/E92	AL-AAA/824	4003	K3A	LR03XWA	LR03
COPPERTOP									
D	MN1300	13AC/13A	LR20	EN95	AL-D/813	4020	KD	AM1	LR20
C	MN1400	14AC/14A	LR14	EN93/E93	AL-C/814	4014	KC	AM2	LR14
AA	MN1500	15AC/15A	LR6	EN91/E91	AL-AA/815	4006	KA	AM3	LR6
9V	MN1604	1604AC/1604A	6LR61	EN22/E22	AL-9V/A1604	4022	K9V	6AM6	6LR61
AAA	MN2400	24AC/24A	LR03	EE92	AL-AAA/824	4003	K3A	AM4	LR03
ULTRA									
AA	MX1500	15AC/15A	LR6	EN91/E91	AL-AA/815	4006	4006	LR6EGA	LR6
AAA	MX2400	24AC/24A	LR03	EN92/E92	AL-AAA/824	4003	4003	LR03EGA	LR03
AAAA	MX2500	—	LR8D425	E96	—	—	—	—	—

RECHARGEABLE

TYPE	DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	VARTA	KODAK	PHILLIPS
AA	DC1500	1.2H2	HR6	NH15	LD715	56763	KAARDC	R6B2A260
AAA	DC2400	1.2H1	HR3	NH12	LD724	56726	K3ARDC	R03B4A100
AA	DX1500	1.2H2	HR6	—	PL715	56716	KAARPC	—
AAA	DX2400	1.2H1	HR3	—	PL724	56703	K3ARPC	—
15 MIN CHARGER	CEF15DX4	—	—	CHDC8	—	57075	—	—
VALU CHARGER	CEF14DX4N	—	—	CHVC3/CHVCM	PS131	57070	SC1HR	SCB7090NB

LANTERN

TYPE	DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	PANASONIC
ALKALINE - SCREW TOP	PC903	903AC	—	EN715	903	—
ALKALINE - SCREW TOP	PC915	915AC/915A	—	NH12	—	—
ALKALINE	MN1203	—	—	—	—	—
ALKALINE - SPRING TOP	MN908	908A	4LR25X	529	806	4LR25X
ALKALINE - SCREW TOP	MN918	918A	4LR25-2	521	918	4LR25-2

DURACELL	NEDA	ENERGIZER	RAYOVAC	TOSHIBA	KODAK	PANASONIC	VARTA	MAXELL	RENATA	GP	IEC	OTHER
MN175	1501M	—	—	—	—	—	—	—	—	—	5NR44	EP175, HM-5C, PC175A, TR175
PX625A	1124MP	EPX625	RPX625	MR9	KX625	H-D	V625PX	—	—	—	MR9	M20, PX13, 8930, PX625, M01
DL1/3N	5008LC	EL76	—	—	K58L	—	CR1/3N	4LR44	—	—	CR11108	GL2-76, LIM110, CR1/3N
PX28L	1406LC	L544	—	—	K28L	—	V28PKL	—	—	—	2CR11108	4G1317H34, 2CR1/3N
DLCRV3	—	ELCRV3	FLCRV3-1	—	—	CR-V3/18	—	—	—	—	—	CR-V3 (LB-01E)
DLCR2	5046LC	EL1CR2	FLCR2	—	KCR2	CR2	CR2	CR2	—	—	—	CR2
DL123A	5018LC	EL123AP	FL123A	—	K123LA	CR123A	CR123	CR123	—	—	CR17345	CR123A
DL223A	5024LC	EL223AP	FL223A	—	K223LA	CR-P2	CRP2	CRP2	—	—	CRP2	CRP2
DL245	5032LC	EL2CR5	FL2CR5	—	K2CR5	2CR5M	2CR5	2CR5	—	—	2CR5	2CR5
MS76	1107750P	EPX76	RS76	SR44	K476	G-13	V76PX	SR44P	—	—	SR44	A76; B-SR44, 76, 4075, 5P76, 515
DL1216	—	CR1216	CR1216	—	—	—	CR1216	CR1216	CR1216	CR1216	—	—
D301/386	1132SQ/1133SQ	301/386	301/386	SR43SW/ SR43W	—	SP301/SP386	V301/V386	SR43SW/ SR43W	301/1/6	GP301/GP386	SR43	1; 6; GS12; G12; 226/260; 280-01/280-41; D; H; SB-AB/SB-Ba/SR43SW
D303/357	1130SQ/1131SQ	303/357	303/357-1W	SR44SW/ SR44W	KS35/KS76	SP303/SP357	V303/V357	SR44SW/ SR44W	303/357/7/9	GP303/GP357	SR44/SR47	357; 9; 7; GS14; G13; 218; 280-08; A; J; SB-AG/SB-Ba/SR44SW
D309/393	1136SQ/1137SQ	309/393	309/393	SR7545LD/ SR48	—	WS-6/SP393	309/V393	SR754W	16/15	—	SR54/SR48	16; 15; GS5; G5; 707/255; F; SB-B3/ SR43/SR48
D319	—	319	319	—	—	SP319	V319	SR327SW	319	GP319	SR64	615; 280-60; SB-AE / SR327SW
D361/362	1173SQ/1158SQ	361/362	361/362	SR721W/ SR721SW	KS362	SP361/SP362	V361/V362	SR721W/ SR721SW	361/19/46	GP362	SR58/SR720	46; 19; 601; 280-53; X; S; SB-AK/DK/ SB-AG/SB-BK
D364	1175SQ	364	364	SR621SW	KS364	SP364	V364, V331	SR621SW	364/31	GP364	SR60	31; 602; 280-34; T; SB-AG/SR/TR621SW
D370/371	1186SQ/1171SQ	370/371	370/71	SR920SW/ SR920W	KS371	SP370/SP371	V370/V371	SR920SW/ SR920W	370/30/36	GP370	SR69/SR920	36; 30; 620; 605; 280-31; Z; SB-BN/ SB-AN/SR/TR920SW
D376	—	376	376/377-1W	—	—	—	—	—	—	—	SR66	319; SR626W
D377	1176SQ	377	377	SR626SW	KS377	SP377	V377, V565	SR626SW	377/37	GP377	SR66	37; 606; 280-39; BA; SB-AW/SR626SW
D379	1191SQ	379	379	SR521SW	—	SP379	V379, V520	SR521SW	379/50	GP379	SR63	50; 618; 280-59; JA; SB-AC/SR/TR521SW
D381/391	1170SQ/1160SQ	381/391	381/391	SR1120SW/ SR1120W	K391/RW40	SP391	V381/V391	SR1120W/ SR41W	381/391/23	GP381 / GP391	SR55	34; 23; G68; G6; 317; 609 280-27/280-30; L; SB-AS/DS/ —SB-B5/ES / TR1120W
D384/392	1134SQ/1135SQ	384/392	384/392	SR41SW/ SR41W	K392/K384	SP384/SP392	V384/V392	SR41SW/ SR41W	392/2/10	GP392	SR41	10; 2 GS3; G3; 247/247B; 280-13; K; SB-A1/D1/SB-B1/TR41SW
D389/390	1136SQ/1150SQ	389/390	389/390	SR1130SW/ SR1130W	KS389/K390	SP389/SP390	V389/V390/ V05-10	SR1130SW/ SR1130W	390/389/11/17	GP389/GP389	SR54	17; 11; G10; G03; G28; 280-24/280-15; M; SB-BU/SBAU/SR1130SW
D395/399	1162SQ/1165SQ	395/399	395/399	SR927SW/ SR927W	KS399/KS385	SP395/SP399	V395/V399	SR927SW/ SR927W	395/399/25/35	GP399	SR57	25; 35; G10; G13; 280-44; LA; W; SB-AP/DP/ SB-BP/EP/TR927SW
D396/397	1163SQ/1164SQ	396/397	396/397	SR726SW/ SR726W	—	SP396/SP397	V396 / V397	SR726SW/ SR726W	396/29/26	GP396	SR59	29; 26; G12; G07; 280-52; V; N; SB-BL/ SB-AL/SR726SW
DL1025	—	CR1025	CR1025	—	—	—	—	CR1025	CR1025	CR1025	—	—

SECURITY / MEDICAL

DURACELL	NEDA	ENERGIZER	RAYOVAC	TOSHIBA	KODAK	PANASONIC	VARTA	MAXELL	RENATA	GP	IEC	OTHER
DL2430	5011LC	CR2430	CR2430	CR2430	—	CR2430	CR2430	CR2430	CR2430	CR2430	CR2430	CR2430
DL2450	5029LC	ECR2450	KECR2450-1	CR2450	—	—	CR2450	CR2450	CR2450	CR2450	CR2450	CR2450
MN21	1611A	A23	KE23A-1	—	K23A	LRV08	—	—	—	—	3LR30	GP23A
MN27	—	A27	—	—	—	—	—	—	—	—	—	GP27A, B1
DL1616	5021LC	CR1616	KECR1616-1	CR1616	—	CR1616	CR1616	CR1616	CR1616	CR1616	CR1616	260-209; YA
DL1620	5009LC	CR1620	KECR1620-1	—	—	CR1620	CR1620	—	—	CR1620	CR1620	260-208, CR1620; EA; SB-T17
DL2016	5000LC	CR2016	KECR2016-1	—	KCR2016	CR2016	CR2016	CR2016	CR2016	CR2016	CR2016	TYPE FA EA-50CF/50, CR2016, 260-206; FA; SB-T11
DL2025	5003LC	CR2025	CR2025	CR2025	MR2025	CR2025	CR2025	CR2025	CR2025	CR2025	CR2025	EA-100CF, CR2025, 260-205; NA; SB-T14
DA10	7005ZD	AC10, AC230	L10ZA, 10A	—	—	PR-10PA	V10AT	—	—	—	PR10, PR536	B20PA; S10A; ZA10; 10SA; ME10Z
DA13	7000ZD	AC13	L13ZA/13A	—	—	PR-13PA	V13AT	—	—	—	PR48	B26PA; S13A; ZA13; 13SA; ME8Z
DA312	7002ZD	AC312	L312ZA/312A	—	—	PR-312PA	V312AT	—	—	—	PR41	B347PA; S312A; ZA312; 312SA; ME7Z
DA675	7003ZD	AC675	L675ZA/675A	—	—	PR-675PA	V675AT	—	—	—	PR44	B900PA; S675A; ZA675; 675SA; ME9Z
7K67	1412AP	539	867	—	KJ	4LR67	4018	—	—	—	4LR61	Size J
MN9100	910A	E90	810	CR1	KN	AM5	4001	—	—	—	LR1	Size N, 910A
PX26A	1414A	A544	—	4LR44	K26A	4LR44	434PX	4LR44P	—	GP476A	4LR44	4AG13; L1325
PX76A675	1128MP	EPX675	RPX675	MR44	KX675	H-C/MR44	V675PX	—	—	—	MR44	4677, 8990, PX675
DL2032	5004LC	CR2032	CR2032	CR2032	KCR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	EA-2032C, CR2032; SB-T51

PROCELL SPECIALTY

DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	KODAK	PANASONIC	VARTA	MAXELL	SANYO	TOSHIBA	SONY	PHILLIPS
PC9100	910A	LR1	E90	RN-2	KN	AM5	4001	—	—	LR1G	LR1SG	LR1
PL123A	5018LC	CR17345	EL123AP	RL123A	K123LA	CR123A	CR123A	CR123	CR123A	—	CR123	—
DA146G	7004Z	—	A146X	—	—	—	—	—	—	—	—	—

WWW.RMELECTRIC.IT

DURACELL
+ PROFESSIONAL

©2011 P&G



DURACELL **PROFESSIONAL**

PROFESSIONAL POWER

CATALOG

WWW.RMELETRIC.IT

OFFICE



MEDICAL



JAN/SAN



INDUSTRIAL



HOSPITALITY



GOVERNMENT



FOODSERVICE



FIRST RESPONDERS



EDUCATION



RELIABLE POWER SOLUTIONS

We know that the professional market demands performance and value. Duracell® delivers high-performance power solutions that support a longstanding tradition of reliability and innovation. This is how we became the market leader in the professional channel. Find out more at www.duracellpro.com

TRUSTED EVERYWHERE®

Advances in technology have created an increase in professional battery uses. As we've answered that need, we've become the world's leading producer of high-performance alkaline batteries.

Additional power solutions have positioned us as the trusted power for many mission-critical devices that assist with everything from emergency preparedness to increased productivity.

WWW.PHILLECTRIC.IT

TABLE OF CONTENTS

ALL-PURPOSE POWER	2
Quantum Alkaline Batteries	
CopperTop Alkaline Batteries	
Procell Alkaline Batteries	
RECHARGEABLES	6
Rechargeable NiMH Batteries	
Rechargeable Battery Chargers	
SPECIALTY POWER	10
Lithium Batteries	
Coin Cells	
Medical Batteries	
Hearing Aid Batteries	
Button Cells	
Security Batteries	
Lantern Batteries	
BATTERY CARE & MAINTENANCE	18
BATTERY CROSS-REFERENCE GUIDE	BC

RELIABLE ALKALINE POWER

The latest in battery technology:
advanced manufacturing processes and
strict quality control. No wonder our
batteries have earned a reputation for
top quality and reliability in the most
demanding professional applications.

WWW.RMELECTRIC.IT

DURACELL® QUANTUM®

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

Quantum is the most advanced Duracell alkaline battery.* Quantum is up to 35% longer lasting vs. the next leading competitive brand.** With its revolutionary Hi-Density Core™ and proprietary Powercheck™ power indicator, Duracell Quantum has been engineered to deliver the performance professionals demand. The Hi-Density Core™ stores more power than ever before, making Duracell Quantum the single solution for multiple device needs: it works efficiently across high- and low-drain devices - from remote controls to testing equipment. Quantum also features Duralock Power Preserve™ Technology that locks in power for up to 10 years in storage.



SPECIFIED FOR:

Flashlights
 Portable Electronics
 Remotes
 Calculators
 Smoke Alarms
 Door Locks
 Cameras
 Wireless Mice
 Wireless Keyboards
 Paper Towel Dispensers

PRODUCT	TYPE	IEC	VOLTAGE	CHEMISTRY
QU1500	AA	LR6	1.5	ALKALINE
QU2400	AAA	LR03	1.5	ALKALINE
QU1400	C	LR14	1.5	ALKALINE
QU1300	D	LR20	1.5	ALKALINE
QU1604	9V	6LR61	9	ALKALINE



*Based on Hi-Density Core™ and Powercheck™
 **Next leading alkaline based on Nielsen sales data. AA size. Results vary by device and usage patterns.



SPECIFIED FOR:

Flashlights
 Portable Electronics
 Remotes
 Calculators
 Smoke Alarms
 Door Locks
 Cameras
 Wireless Mice
 Wireless Keyboards
 Paper Towel Dispensers

DURACELL® COPPERTOP®

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

Get long-lasting, reliable power for the devices your business uses most. CopperTop batteries are up to 15% longer lasting vs. the next leading competitive brand, and are engineered to deliver just the right level of power for most electronic needs.* CopperTop batteries contain no added mercury and are rated for reliable operation in extremes from -4°F to 129°F. They are individually date-coded and are guaranteed for up to 10 years in storage.

PRODUCT	TYPE	IEC	VOLTAGE	CHEMISTRY
MN1500	AA	LR6	1.5	ALKALINE
MN2400	AAA	LR03	1.5	ALKALINE
MN1400	C	LR14	1.5	ALKALINE
MN1300	D	LR20	1.5	ALKALINE
MN1604	9V	6LR61	9	ALKALINE



*Next leading alkaline based on Nielsen sales data. AA size. Results vary by device and usage patterns.

DURACELL[®] PROCELL[®]

THE EFFICIENT POWER CHOICE

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.

PRODUCT	TYPE	IEC	VOLTAGE	CHEMISTRY
PC1500	AA	LR6	1.5	ALKALINE
PC2400	AAA	LR03	1.5	ALKALINE
PC1400	C	LR14	1.5	ALKALINE
PC1300	D	LR20	1.5	ALKALINE
PC1604	9V	6LR61	9	ALKALINE



SPECIFIED FOR:

Pagers
 Remotes
 Flashlights
 Calculators
 Electronic Test Equipment
 Air Packs
 Door Locks
 Electronic Safety Equipment
 Cameras
 Medical Devices
 PASS Devices
 Paper Towel Dispensers



RECHARGE 100s OF TIMES, SAVE 100s OF DOLLARS*

Duracell Rechargeable NiMH batteries and chargers provide a reusable power source for frequently used and high-drain devices, so you can stay charged and ready for the day's challenges.

*When used in high-drain devices, vs. alkaline

WWW.RMELECTRIC.IT

DURACELL® RECHARGEABLE

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

The new Duracell 2400mAh rechargeable battery, equipped with Ion Core technology, is our best rechargeable battery ever and is designed for high-drain and frequently used devices. In storage, Duracell rechargeables stay charged for up to 12 months and deliver consistent performance throughout the life of the battery.



SPECIFIED FOR:

Voltage Meters
Test Equipment
Digital Cameras
2-Way Radios

PRODUCT	IEC	VOLTAGE	CHEMISTRY
NL1500	HR6	1.2	NIMH
NL2400	HR3	1.2	NIMH



CEF7



i500 CHARGER

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

Packed with power, our Ion Speed 500 is simple and effective. Use it to recharge your AA or AAA NiMH batteries. It can charge two AA/AAA batteries in 8 - 14 hours.* And it comes with 2 AA premium Duracell Rechargeable Pre-Charged batteries that are 50% longer-lasting per charge* and are ready to use.

- + Includes 1 charger and 2 AA NiMH batteries
- + Charges both AA and AAA batteries
- + 500 mW Charge Power**
- + Charges in 8-14 hrs
- + Smart auto shut off
- + LED Charge Status indicator
- + Guaranteed to last 5 years

CEF14



i1000 CHARGER

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

Use the Duracell Ion Speed 1000 Battery Charger to recharge your AA or AAA NiMH batteries. It can charge two AA/AAA batteries in 6 - 8 hours.* And it comes with 4 AA premium Duracell Rechargeable Pre-Charged batteries that are 50% longer-lasting per charge* and are ready to use.

- + Includes 1 charger and 4 AA NiMH batteries
- + Charges both AA and AAA batteries
- + 1000 mW Charge Power**
- + Smart auto shut off
- + Charges in 6-8 hrs
- + LED Charge Status indicator
- + 9 Smart Safety Features
- + Guaranteed to last 5 years

CEF27



i4000 CHARGER

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

Use the Duracell Ion Speed 4000 Charger to recharge your AA or AAA NiMH batteries. It can charge two AA/AAA batteries in 1 - 2.5 hours.* And it comes with 2 AA and 2 AAA premium Duracell Rechargeable Pre-Charged batteries that are 50% longer-lasting per charge* and are ready to use.

- + Includes 1 charger, 2 AA NiMH batteries, and 2 AAA NiMH batteries
- + Charges both AA and AAA batteries
- + 4000 mW Charge Power**
- + Smart auto shut off
- + Charges in 1 - 2.5 hrs
- + LED Charge Status Indicator
- + 9 Smart Safety Features
- + Guaranteed to last 5 years

i8000 CHARGER

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

Our top performing NiMH charger packs a lot of power to rapidly recharge your AA or AAA NiMH batteries in as little as 15 minutes.* And it comes with 2 AA and 2 AAA premium Duracell Rechargeable Pre-Charged batteries that are 50% longer-lasting per charge* and are ready to use.

- + Includes 1 charger,
- 2 AA NiMH batteries, and
- 2 AAA NiMH batteries
- + Charges both AA and
- AAA batteries
- + 8000 mW Charge Power**
- + Smart auto shut off
- + Active cell cooling
- + Charges in 15 - 95 mins
- + LED Charge Status Indicator
- + Bad Battery Indicator
- + 10 Smart Safety Features
- + Guaranteed to last 5 years



CEF15

NOTES & USAGE TIPS

FOR RECHARGEABLE BATTERIES AND CHARGERS

New batteries may need to be charged before using.

Batteries will automatically stop charging when full charge is reached. Safety protections will prevent battery from overcharging.

CAUTION

Do not attempt to charge non-rechargeable batteries. Misuse could cause batteries to rupture, causing personal injury or damage. Indoor use only. Dry location use only. Risk of electric shock. Never disassemble or alter any part of the charger or batteries. Charger or batteries may become hot during charging and will cool down when charging is complete.

DISPOSAL

Do not throw away. Please follow local requirements to recycle electronic appliances and batteries.

*Duracell NiMH AA vs. 1350 mAh within the first 200 cycles

**Based on charging AA batteries

RELIABLE AND EFFICIENT POWER

Duracell makes dozens of "non-standard" batteries for flashlights, security devices, and other electronics that require smaller batteries or button batteries. It's reliable, efficient power in different shapes and sizes.

WWW.RMELECTRIC.IT

LITHIUM BATTERIES

For applications with a high current pulse and continuous drain, Duracell® offers high rate 3- and 6- volt lithium batteries. They deliver long-lasting power to keep up with today's high-tech flashlights, medical equipment, night-vision goggles, flash units, and many more high-tech devices.

Reliability with more consistent performance

Longer lasting to increase productivity

Wide operating temperature extremes (-4°F to 140°F)

SPECIFIED FOR:

Digital Cameras
Defibrillator
Flashlight
Meter Reader
Motion Sensor
Scanner
Radio
Heart Rate Monitor
Security Cameras

PRODUCT	IEC	VOLTAGE	CHEMISTRY
DL123	CR17345	3.0	LITHIUM
DL223	CR-P2	6.0	LITHIUM
DL245	2CR5	6.0	LITHIUM
DL1/3N	CR11108	3.0	LITHIUM
PX28L	2CR11108	6.0	LITHIUM
DLCR2	CR17355	3.0	LITHIUM
DLCRV3	LB01	3.0	LITHIUM
PL123	CR17345	3.0	LITHIUM



SPECIFIED FOR:

Keyless Entry
Thermometer
Glucometers
Watches
Remotes
Calculators
Key Fobs
Test Equipment

COIN CELLS

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

These coin cells with lithium, silver oxide, or alkaline chemistries can power electronic devices including calculators, remotes, memory backups, and testing meters.

High capacity, low self-discharge for longer service life

Longer lasting to increase productivity

PRODUCT	IEC	VOLTAGE	CHEMISTRY
DL1220	CR1220	3.0	LITHIUM
DL1616	CR1616	3.0	LITHIUM
DL1620	CR1620	3.0	LITHIUM
DL2016	CR2016	3.0	LITHIUM
DL2025	CR2025	3.0	LITHIUM
DL2032	CR2032	3.0	LITHIUM
DL2430	CR2430	3.0	LITHIUM
DL2450	CR2450	3.0	LITHIUM
301/386	LR43	1.5	SILVER OXIDE
389/390	LR54	1.5	SILVER OXIDE
MN175	MN175	7.5	ALKALINE
MX2500	LR8D425	1.5	ALKALINE



MEDICAL BATTERIES

Get the reliable performance you need for your critical medical devices. These batteries fit in glucose meters, blood-pressure monitors, defibrillators, pulse oximeters, body composition analyzers, and more.

High capacity, low self-discharge for longer service life
Longer lasting to increase productivity

SPECIFIED FOR:

Glucometers
 Telemetry
 Medical Devices

PRODUCT	IEC	VOLTAGE	CHEMISTRY
PX625AB	LR9	1.5	ALKALINE
MN9100	LR1	1.5	ALKALINE
7K67	L4LR61	6.0	ALKALINE
PX28AB	LR1406	6.0	ALKALINE
PX76A675	LR44	1.5	ALKALINE
DA146	---	8.4	ZINC-AIR



HEARING AID BATTERIES

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

SPECIFIED FOR:

Hearing Aids

Duracell® EasyTab® Hearing Aid batteries with extra-long tabs make the batteries easier to remove from the package, easier to hold, and easier for your patients and residents to insert into their hearing aids.

With longer tabs than ordinary hearing aid batteries and a compact, lightweight case, Duracell® has made the entire process of replacing hearing aid batteries easier than ever!

PRODUCT	IEC	VOLTAGE	CHEMISTRY
DA10	---	1.4	ZINC-AIR
DA13	---	1.4	ZINC-AIR
DA312	---	1.4	ZINC-AIR
DA675	---	1.4	ZINC-AIR



BUTTON CELLS

WITH DURALOCK POWER PRESERVE™ TECHNOLOGY

Whatever kind of watch you have, it's likely that one of these silver oxide button batteries can power it. Duracell® Specialty batteries are designed for small electronics including watches. They offer reliable, long lasting, and optimum performance.

High capacity, low self-discharge for longer service life

Longer lasting to increase productivity

Mercury Free

PRODUCT	IEC	VOLTAGE	CHEMISTRY
D303/357	SR44	1.5	SILVER OXIDE
361/362	SR58	1.5	SILVER OXIDE
364	SR60	1.5	SILVER OXIDE
370/371	SR69	1.5	SILVER OXIDE
376	SR66	1.5	SILVER OXIDE
377	SR66	1.5	SILVER OXIDE
384/392	SR41	1.5	SILVER OXIDE
301/386	SR43	1.5	SILVER OXIDE
389/390	SR54	1.5	SILVER OXIDE
381/391	SR55	1.5	SILVER OXIDE
394	SR45	1.5	SILVER OXIDE
395/399	SR45	1.5	SILVER OXIDE
396/397	SR59	1.5	SILVER OXIDE
379	SR63	1.5	SILVER OXIDE

SPECIFIED FOR:

Keyless Entry
Thermometer
Glucometers
Watches
Remotes
Calculators
Key Fobs
Test Equipment



SECURITY BATTERIES

SPECIFIED FOR:

Keyless Entry
Security Systems
Garage Door Openers
Car Alarm

Get the power and reliability you need for important devices like your key fob, car alarm, or garage-door opener.

Reliably powers important security devices

The batteries offer long-lasting power

Long shelf life keeps batteries fresh

Mercury Free

PRODUCT	IEC	VOLTAGE	CHEMISTRY
MN9100	LR1	1.5	ALKALINE
MN21	3LR50	12.0	ALKALINE
MN27	MN27	12.0	ALKALINE
MS76B	MS76	1.5	SILVER OXIDE



LANTERN BATTERIES

Duracell® alkaline lantern batteries last twice as long as zinc-carbon batteries and protect against leakage.

Reliable performance at extreme temperatures

Long shelf life keeps batteries fresh

Date-coded to preserve freshness

SPECIFIED FOR:

Lantern
Flashlights
Underground Cable
Locators
Emergency Exit Signs
Barricade Lights

PRODUCT	IEC	VOLTAGE	CHEMISTRY
PC903	---	7.5	ALKALINE / SCREW TOP
MN908	4LR25X	6.0	ALKALINE / SPRING TOP
MN918	4LR25-2	6.0	ALKALINE / SCREW TOP
PC915	---	6.0	ALKALINE / SCREW TOP
MN1203	---	4.5	ALKALINE / FLAT TOP



BATTERY RESOURCE GUIDE

BATTERY CARE AND MAINTENANCE

TIPS FOR PROPER BATTERY CARE AND USE

- Use the correct size and type of battery specified by the manufacturer of your device.
- Keep battery contact surfaces and battery compartment contacts clean by rubbing them with a clean pencil eraser or a rough cloth each time you replace batteries.
- Remove batteries from a device when it is not expected to be in use for several months.
- Remove batteries from equipment while it is being powered by household (AC) current.
- Make sure that you insert batteries into your device properly, with the + (plus) and - (minus) terminals aligned correctly.
CAUTION: Some equipment using more than three batteries may appear to work properly even if one battery is inserted incorrectly.
- Store batteries in a dry place at normal room temperature. Most Duracell® batteries will provide dependable long life even after ten years of storage in these conditions. Do not refrigerate Duracell batteries, this will not make them last longer.
- Extreme temperatures reduce battery performance. Avoid putting battery-powered devices in very warm places.
- Do not attempt to recharge a battery unless the battery specifically is marked "rechargeable."

DURACELL® BATTERY GUARANTEE

If you're not completely satisfied with a Duracell® product, contact us.

All of our batteries are guaranteed against defects in material and workmanship. Should any device be damaged by these batteries due to such defects, we will either repair or replace it if it is sent with the batteries.

SEND WITH POSTAGE PREPAID TO:

Duracell®
Berkshire Corporate Park
Bethel, CT, 06801
Attn: Consumer Dept.

DISPOSING OF GENERAL-PURPOSE AND ALKALINE BATTERIES

Due to concerns about mercury in the municipal solid waste stream, we have voluntarily eliminated all of the added mercury from our alkaline batteries since 1993, while maintaining the performance you demand. Our alkaline batteries are composed primarily of common metals—steel, zinc, and manganese—and do not pose a health or environmental risk during normal use or disposal.

It is important not to dispose of large amounts of alkaline batteries in a group. Used batteries are often not completely “dead.” Grouping used batteries together can bring these “live” batteries into contact with one another, creating safety risks.

Proven cost-effective and environmentally safe recycling processes are not yet universally available for alkaline batteries. Some communities offer recycling or collection of alkaline batteries—contact your local government for disposal practices in your area.



ALKALINE BATTERIES CAN BE SAFELY DISPOSED OF WITH NORMAL HOUSEHOLD WASTE.

NEVER DISPOSE OF BATTERIES IN FIRE BECAUSE THEY COULD EXPLODE.

BATTERY RESOURCE GUIDE

RECYCLING BATTERIES WITH OTHER CHEMISTRIES

Due to the chemicals in them, you should recycle rechargeable, lithium, lithium ion, and zinc air batteries.

In addition to "traditional" rechargeable batteries like AAs or AAAs, rechargeable batteries like the ones found in everyday household items such as cameras, cell phones, laptops, and power tools should also be recycled. Look for the battery recycling seals on rechargeable batteries.

Car batteries containing lead should be brought only to waste management centers, where they can eventually be recycled. Because of the value of their materials, many auto retailers and service centers will "buy back" your used car batteries for recycling.

As part of our commitment to the preservation of the environment, we help fund the nonprofit Rechargeable Battery Recycling Corporation (RBRC) and its Call2Recycle® program. To find a rechargeable battery recycling location near you, visit www.call2recycle.org.

PACKAGING DISPOSAL

WE ENCOURAGE YOU TO RECYCLE PACKAGING

As part of our commitment to preserve the environment, we use only nontoxic inks in our packaging and the card portion of our package is made from 55% recycled material. The plastic portion is made with 30% recycled plastic. The battery "can" is made with 40% recycled steel to improve environmental impact while still maintaining strength.

CROSS-REFERENCE GUIDE

ALL-PURPOSE

TYPE	DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	VARTA	KODAK	PANASONIC	PHILIPS
QUANTUM - NO ALKALINE LASTS LONGER									
D	QU1300	13AC/13A	LR20	EN95	AL-D/813	4020	KD	LR20EGM	LR20
C	QU1400	14AC/14A	LR14	EN93/E93	AL-C/814	4014	KC	AM2	LR14EGM
AA	QU1500	15AC/15A	LR6	EN91/E91	AL-AA/815	4006	4006	LR6EGM	LR6
9V	QU1604	1604AC/1604A	6LR61	EN22/522	AL-9V/A1604	4022	K9V	6LR61EGM	6LR61
AAA	QU2400	24AC/24A	LR03	EN92/E92	AL-AAA/824	4003	4003	LR03EGM	LR03
COPPERTOP - OUR TRUSTED QUALITY BRAND									
D	MN1300	13AC/13A	LR20	EN95	AL-D/813	4020	KD	AM1	LR20
C	MN1400	14AC/14A	LR14	EN93/E93	AL-C/814	4014	KC	AM2	LR14
AA	MN1500	15AC/15A	LR6	EN91/E91	AL-AA/815	4006	KAA	AM3	LR6
9V	MN1604	1604AC/1604A	6LR61	EN22/522	AL-9V/A1604	4022	K9V	6AM6	6LR61
AAA	MN2400	24AC/24A	LR03	EE92	AL-AAA/824	4003	K3A	AM4	LR03
PROCELL - THE EFFICIENT POWER CHOICE									
D	PC1300	13AC/13A	LR20	EN95/E95	AL-D/813	4020	KD	LR20XWA	LR20
C	PC1400	14AC/14A	LR14	EN93/E93	AL-C/814	4014	KC	LR14XWA	LR14
AA	PC1500	15AC/15A	LR6	EN91/E91	AL-AA/815	4006	KAA	LR6XWA	LR6
9V	PC1604	1604AC/1604A	6LR61	EN22/E22	AL-9V/A1604	4022	K9V	6LR61XWA	6LR61
AAA	PC2400	24AC/24A	LR03	EN92/E92	AL-AAA/824	4003	K3A	LR03XWA	LR03

RENEWABLE POWER

TYPE	DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	VARTA	KODAK	PHILIPS
AA Precharged	NL1500	1.2H2	HR6	—	PL715	56716	KAARPC	—
AAA Precharged	NL2400	1.2H1	HR3	—	PL724	56703	K3ARPC	—
500 MW Charger	CEF7	—	—	—	—	—	—	—
1000 MW Charger	CEFI4	—	—	CHVC3/CHVCM	P5131	57070	SCIHR	SCB7090NB
4000 MW Charger	CEF27	—	—	—	—	—	—	—
8000 MW Charger	CEFI5	—	—	CHDC8	—	57075	—	—

ALKALINE LANTERN BATTERIES

TYPE	DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	PANASONIC
7.5v SCREW-TOP	PC903	903AC	—	—	903	—
6.0v SCREW-TOP	PC915	915AC/915A	—	—	—	—
6.0v SPRING-TOP	MN908	908A	4LR25X	529	806	4LR25X
6.0v SCREW-TOP	MN918	918A	4LR25-2	521	918	4LR25-2

SPECIALTY POWER

DURACELL	NEDA	ENERGIZER	RAYOVAC	TOSHIBA	KODAK	PANASONIC	VARTA
MN175	1501M	—	—	—	—	—	—
PX625A	1124MP	ERX625	RPX625	MR9	KX625	H-D	V625PX
DL1/3N	5008LC	2L76	—	—	K58L	—	CR1/3N
PX28L	1406LC	L544	—	—	K28L	—	V28PXL
DLCRV3	—	ELCRV3	RLCRV3-1	—	—	CR-V3/1B	—
DLCR2	5046LC	EL1CR2	RLCR2	—	KCR2	CR2	CR2
DL123A	5018LC	EL123AP	RL123A	—	K123LA	CR123A	CR123
DL223A	5024LC	EL223AP	RL223A	—	K223LA	CR-P2	CRP2
DL245	5032LC	EL2CR5	RL2CR5	—	KL2CR5	2CR5M	2CR5
MS76	110775OP	EPX76	RS76	SR44	KA76	G-13	V76PX
DL1216	—	CR1216	CR1216	—	—	—	CR1216
D301/386	113250/113350	301/386	301/386	SR435W/ SR43W	—	SP301/SP386	V301/V386
D303/357	113050/113150	303/357	303/357-1W	SR445W/ SR44W	KS35/KS76	SP303/SP357	V303/V357
D309/393	113650/113750	309/393	309/393	SR7945LQ/ SR48	—	WS-6/SP393	V309/V393
D319	—	319	319	—	—	SP319	V319
D361/362	117350/115850	361/362	361/362	SR721W/ SR7215W	KS362	SP361/SP362	V361/V362
D364	117550	364	364	SR6215W	KS364	SP364	V364, V531
D370/371	118850/117150	370/371	370/71	SR9205W/ SR920W	KS371	SP370/SP371	V370/V371
D376	—	376	376/377-1W	—	—	—	—
D377	117650	377	377	SP6265W	KS377	SP377	V377, V565
D379	119150	379	379	SR5215W	—	SP379	V379, V520
D381/391	117050/116050	381/391	381/391	SR1205W/ SR120W	K391/RW40	SP391	V381/V391
D384/392	113450/113550	384/392	384/392	SR415W/ SR41W	K392/K384	SP384/SP392	V384/V392
D389/390	113850/115950	389/390	389/390	SR11305W/ SR1130W	KS389/K390	SP389/SP390	V389/V390/ V05-10
D395/399	116250/116550	395/399	395/399	SR9275W/ SR927W	KS399/KS385	SP395/SP399	V395/V399
D396/397	116350/116450	396/397	396/397	SR7265W/ SR726W	—	SP396/SP397	V396/V397
DL1025	—	CR1025	CR1025	—	—	—	—
DL2430	5011LC	CR2430	CR2430	CR2430	—	CR2430	CR2430
DL2450	5029LC	ECR2450	KECR2450-1	CR2450	—	—	CR2450
MN21	1811A	A23	KE23A-1	—	K23A	LRV08	—
MN27	—	A27	—	—	—	—	—
DL1616	5021LC	CR1616	KECR1616-1	CR1616	—	CR1616	CR1616
DL1620	5009LC	CR1620	KECR1620-1	—	—	CR1620	CR1620
DL2016	5000LC	CR2016	KECR2016-1	—	KCR2016	CR2016	CR2016
DL2025	5003LC	CR2025	CR2025	CR2025	KCR2025	CR2025	CR2025
DA10	7005ZD	AC10, AC230	L10ZA, 10A	—	—	PR-10PA	V10AT
DA13	7000ZD	AC13	L13ZA/13A	—	—	PR-13PA	V13AT
DA312	7002ZD	AC312	L312ZA/312A	—	—	PR-312PA	V312AT
DA675	7003ZD	AC675	L675ZA/675A	—	—	PR-675PA	V675AT
7K67	1412AP	539	867	—	KJ	4LR-61	4018
MN9100	910A	E90	810	CR1	KN	AMS	4001
PX28A	1414A	A544	—	4LR44	K28A	4LR44	V34PX
PX76A675	1128MP	EPX675	RPX675	MR44	KX675	H-C/MR44	V675PX
DL2032	5004LC	CR2032	CR2032	CR2032	KCR2023	CR2032	CR2032

DURACELL	NEDA	IEC	ENERGIZER	RAYOVAC	KODAK	PANASONIC	VARTA	MAXELL	SANYO
PC9100	910A	LRI	E90	RN-2	KN	AMS	4001	—	—
DL123A	5018LC	CR17345	EL123AP	RL123A	CR123A	CR123A	CR123A	CR123	CR123A
DA146G	7004Z	—	A146X	—	—	—	—	—	—
AAAA	—	LR8D425	E96	—	—	—	—	—	—

CROSS-REFERENCE GUIDE

MAXELL	RENATA	GP	IEC	AUTRE
--	--	--	5NR44	EP175-HM-5C, PC175A, TR175
--	--	--	MR9	M20, PX13, 8930, PX625, M01
4LR44	--	--	CR1108	GL2-76, LIM10, CR1/3N
--	--	--	2CR1108	4G1317H34, 2CR1/3N
--	--	--	--	CR-V3 (LB-01E)
CR2	--	--	--	CR2
CR123	--	--	CR17345	CR123A
CRP2	--	--	CRP2	CRP2
2CR5	--	--	2CR5	2CR5
SR44P	--	--	SR44	A76; B-SR44, 76, 4075, 5P76, 515
CR1216	CR1216	CR1216	--	--
SR435W/ SR43W	301/1/6	GP301/GP365	SR43	1; 6; G512; G12; 226/260; 280-01/280-41; D; H; SB-A8/SB-B8/SR435W
SR445W/ SR44W	303/357/7/9	GP303/GP357	SR44/SR47	357; 9; 7; G514; G13; 228; 280-08; A; J; SB-A9/SB-B9/SR445W
SR754W	16/75	--	SR54/SR48	16; 15; G55; G5; 707/255; F; SB-B3/SR43/SR48
SR5275W	319	GP319	SR64	615; 280-60; SB-AE/SR5275W
SR721W/ SR721SW	361/19/46	GP362	SR58/SR720	46; 19; 601; 280-53; X; S; SB-AK/DK/SB-AG/SB-BK
SR621SW	364/31	GP364	SR60	31; 602; 280-34; T; SB-AG/SR/TR621SW
SR920SW/ SR920W	370/30/36	GP370	SR69/SR920	36; 30; 620; 605; 280-31; Z; SB-BN/ SB-AN/SR/TR920SW
--	--	--	SR66	319; SR626W
SR626SW	377/37	GP377	SR66	37; 605; 280-39; BA; SB-AW/SR626SW
SR521SW	379/50	GP379	SR63	50; 618; 280-59; JA; SB-AC/SR/TR521SW
SR1120W/ SR41W	381/391/23	GP381/GP391	SR55	34; 23; G58; G8; 317; 609; 230-27/280-30; L; SB-AS/D5/SB-B5/ES/TR1120W
SR41SW/ SR41W	392/2/10	GP392	SR41	10; 2; G53; G3; 247/247B; 280-13; K; SB-A1/D1/SB-B1/TR41SW
SR1130SW/	390/389/11/17	GP390/GP389	SR54	17; 11; 010; 603; 626; 280-24; 280-15; M; SB-BU/SBAU/SR1130SW
SR9275W/ SR927W	395/399/25/35	GP399	SR57	25; 35; 610; 613; 280-44; LA; W; SB-AP/DP/SB-BP/EP/TR9275W
SR726SW/ SR726W	396/29/26	GP396	SR59	29; 26; 612; 607; 280-52; V; N; SB-BL/SB-AL/SR726SW
CR1025	CR1025	CR1025	--	--
CR2430	CR2430	CR2430	CR2430	CR2430
CR2450	CR2450	CR2450	CR2450	CR2450
--	--	--	3LR50	GP23A
--	--	--	--	GP27A, B1
CR1616	CR1616	CR1616	CR1616	260-209; YA
--	--	CR1620	CR1620	280-208, CR1620; EA; SB-T17
CR2016	CR2016	CR2016	CR2016	TYPE FA EA-50CF/3D, CR2016, 280-206; FA; SB-T11
CR2025	CR2025	CR2025	CR2025	EA-100CF, CR2025, 260-205; NA; SB-T14
--	--	--	PR10/PR536	B20PA; 510A; ZA10; 105A; ME10Z
--	--	--	PR48	B26PA; 513A; ZA13; 135A; ME8Z
--	--	--	PR41	B347PA; 5312A; ZA32; 3125A; ME7Z
--	--	--	PR44	B900PA; 5675A; ZA675; 6755A; ME9Z
--	--	--	4LR61	Size J
--	--	--	LR1	Size N, 910A
4LR44P	--	GP476A	4LR44	4AG13, L1325
--	--	--	MR44	4677, 8990, PX675
CR2032	CR2032	CR2032	CR2032	EA-2032C, CR2032; SB-T51

TOSHIBA	SONY	PHILIPS
LR1G	LR1G	LR1
--	CR123	--
--	--	--
--	--	--

DURACELL **PROFESSIONAL** TRUSTED POWER **BY** DURACELL

CONTACT US

ONLINE

Be sure to check out our
new professional website:
www.duracellpro.com

PHONE

U.S. and Canada:
1-877-2Procell (1-877-277-6235)

Hours of Operation:
8:30 a.m. to 5:00 p.m. EST

MAIL

U.S. Mailing Address:
Duracell Professional Products
14 Research Drive
Bethel, CT 06801

Canada Mailing Address:
Duracell Professional Products
P.O. Box Station A
Toronto, Ontario M5W 1C5

WWW.RMELECTRIC.IT



DURACELL



PROFESSIONAL PRODUCTS

DURACELL® PROCELL® BATTERIES FOR PROFESSIONAL APPLICATIONS

When it comes to the workplace, we at Duracell recognize that professionals demand dependable, long lasting performance. That's why we offer DURACELL® PROCELL® professional batteries. A full line of DURACELL PROCELL alkaline, zinc air, lithium, and specialty batteries is available and is priced and packaged exclusively for professional applications. In addition to batteries, a complete selection of professional flashlights is also available covering most business needs.



DURACELL PROCELL BATTERIES

All DURACELL PROCELL batteries are manufactured to rigorous specifications to meet the high standards of durability and longevity professional users expect. All DURACELL PROCELL products are backed by Duracell's guarantee of quality and workmanship.

WHY DO DURACELL PROCELL BATTERIES LAST SO LONG?

Duracell conducts extensive testing and analysis of battery usage patterns to determine the factors having the greatest impact on battery performance. These efforts have resulted in the development of our longest lasting battery ever.

Over the last ten years a substantial investment in battery research and development has yielded significant increases in Duracell battery performance.

Duracell is committed to the development of innovations and improvements that will deliver increased customer value and satisfaction.

DURACELL... THE COMPANY BEHIND THE DURACELL PROCELL BRAND NAME

Duracell is the world's leading manufacturer and marketer of high performance alkaline batteries. In addition, Duracell markets primary lithium batteries, zinc air batteries, rechargeable nickel metal hydride batteries, and a range of specialty batteries.

DURACELL... THE BATTERY CATEGORY EXPERTS

Duracell maintains a strong commitment to grow the battery business with each of our professional customers. Every Duracell Professional Products sales team member is a battery category expert and is solely dedicated to cater to the business needs of Duracell professional customers.

CONTENTS	PAGE
<hr style="border-top: 1px dashed red;"/>	
DURACELL® PROCELL® PRODUCTS	
ALKALINE	3
LANTERN/MEDICAL	4
ELECTRONIC	5
FLASHLIGHTS	6-7
<hr style="border-top: 1px dashed blue;"/>	
DURACELL PRODUCTS	
ULTRA	8
ALKALINE	9
LITHIUM	10
PHOTO	11
KEYLESS ENTRY/SECURITY	12
WATCH/ELECTRONIC	13
HOME MEDICAL	14
HEARING AID	15
CAMCORDER	16
<hr style="border-top: 1px dashed blue;"/>	
MALLORY PRODUCTS	
SUPER	17
CROSS REFERENCE	18-22

DURACELL® PROCELL®

ALKALINE BATTERIES

DURACELL® PROCELL® alkaline batteries deliver outstanding performance and reliability. Major advantages are:

- long lasting and dependable – even after seven years of storage
- last up to ten times longer than super heavy duty zinc carbon batteries in power demanding applications
- long service life at high drain discharges
- operate reliably in temperature extremes of -20°C to 54°C
- date coded to ensure freshness
- economical bulk packaging for professional applications
- contain no added mercury



PC1300

SPECIFICATIONS	
Size/System:	Size D Alkaline
Voltage:	1.5
Max. Diameter:	1.346"
Max. Height:	2.421"
Average Weight:	4.86 oz (138.0g)
Maximum Volume:	3.44 in. ³ (56.4cm. ³)
Terminals:	Flat
Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Primary Usage:	Flashlights, Radios, Tape Recorders

PC1400

SPECIFICATIONS	
Size/System:	Size C Alkaline
Voltage:	1.5
Max. Diameter:	1.031"
Max. Height:	1.969"
Average Weight:	2.29 oz (65.0g)
Maximum Volume:	1.64 in. ³ (26.9cm. ³)
Terminals:	Flat
Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Primary Usage:	Flashlights, Radios, Tape Recorders



PC1500

SPECIFICATIONS	
Size/System:	Size AA Alkaline
Voltage:	1.5
Max. Diameter:	.571"
Max. Height:	1.988"
Average Weight:	0.83 oz (23.6g)
Maximum Volume:	0.51 in. ³ (8.4cm. ³)
Terminals:	Flat
Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Primary Usage:	Pagers, Remotes, Flashlights, Calculators

PC2400

SPECIFICATIONS	
Size/System:	Size AAA Alkaline
Voltage:	1.5
Max. Diameter:	.413"
Max. Height:	1.752"
Average Weight:	0.39 oz (11.0g)
Maximum Volume:	0.23 in. ³ (3.8cm. ³)
Terminals:	Flat
Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Primary Usage:	Pagers, Flashlights, TV Remotes

PC1604

SPECIFICATIONS	
Size/System:	9 Volt Alkaline
Voltage:	9.0
Max. Length:	.689"
Max. Width:	1.043"
Max. Height:	1.909"
Average Weight:	1.62 oz (45.9g)
Maximum Volume:	1.39 in. ³ (22.8cm. ³)
Terminals:	Miniature Snap
Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Primary Usage:	Infusion Pumps, Wireless Microphones, Smoke Alarms, Radios

DURACELL® PROCELL®

ALKALINE LANTERN BATTERIES

DURACELL® PROCELL® alkaline lantern batteries last up to twice as long as super heavy duty zinc carbon batteries and provide an extra measure of leakage resistance for critical applications. Like the popular size DURACELL PROCELL alkaline batteries, DURACELL PROCELL lantern batteries offer:

- a long shelf life
- reliable performance at temperature extremes
- date coding to ensure freshness
- bulk packaging

PC903



SPECIFICATIONS

Size/System:	Alkaline
Voltage:	7.5
Max. Length:	7.250"
Max. Width:	4.062"
Max. Height:	3.749"
Average Weight:	78.37 oz (2,222.6g)
Average Volume:	106.0 in. ³ (1,737cm. ³)
Terminals:	Insulated Screw
Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Primary Usage:	Lanterns

PC915



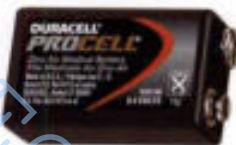
SPECIFICATIONS

Size/System:	Alkaline
Voltage:	6.0
Max. Length:	2.685"
Max. Width:	2.685"
Max. Height:	PC915 4.409"
Average Weight:	21.60 oz (612g)
Average Volume:	PC915 29.20 in. ³ (478.5cm. ³)
Terminals:	PC915 Insulated Screw
Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Primary Usage:	Lanterns

MEDICAL APPLICATION BATTERIES

At DURACELL® we recognize that people using batteries in the workplace have special requirements. In hospitals and healthcare facilities throughout the world, DURACELL® PROCELL® batteries keep critical electronic equipment alive and working.

DA146



SPECIFICATIONS

Size/System:	Zinc Air
Voltage:	8.4
Max. Length:	1.010"
Max. Width:	.648"
Max. Height:	1.75"
Rated Capacity:	1,300 mAh at 1,300Ω to 6.0V at 21°C (70°F)
Average Weight:	1.27 oz (36.0g)
Average Volume:	1.09 in. ³ (17.86cm. ³)
Terminals:	Miniature Snap
Operating Temperature Range:	32°F to 122°F (0°C to 50°C)
Primary Usage:	Telemetry Devices

PL1604



SPECIFICATIONS

Size/System:	Lithium-Manganese Dioxide
Voltage:	9
Max. Length:	26.4mm
Max. Width:	17.1mm
Max. Height:	48.8mm
Rated Capacity:	1.2Ah at 900 Ohm to 5.4V
Average Weight:	1.2 oz (34gm)
Average Volume:	1.3 in. ³ (21.4cm. ³)
Terminals:	Miniature Snap
Operating Temperature Range:	-4°F to 140°F (-20°C to 60°C)
Primary Usage:	Bone Growth Stimulators, Wireless Alarms, Handheld Scanners

DURACELL® PROCELL®

ELECTRONIC BATTERIES

DURACELL® PROCELL® electronic batteries are designed specifically for medical and electronic equipment.

DURACELL PROCELL electronic batteries:

- provide optimum performance in applications such as glucose meters, pagers, penlights and TV remote controls
- are bulk packaged

PL123A



SPECIFICATIONS

Size/System:	Size 123A Lithium/Manganese Dioxide	Average Weight:	0.60 oz (17.0g)
Voltage:	3.0	Terminals:	Flat, Recessed Negative Terminal
Max. Diameter:	.669"	Operating Temperature Range:	-40°F to 140°F (-40°C to 60°C)
Max. Height:	1.358"	Primary Usage:	Photo
Rated Capacity:	1,400 mAh at 100Ω to 2.0V at 20°C (68°F)		

PC9100



SPECIFICATIONS

Size/System:	Size N Alkaline	Maximum Volume:	0.21 in. ³ (3.4cm. ³)
Voltage:	1.5	Terminals:	Flat
Max. Diameter:	.472"	Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Max. Height:	1.189"	Primary Usage:	Hearing Aids Glucose Meters, Flashlights
Rated Capacity:	800 mAh at 100Ω to 0.8V at 21°C (70°F)		
Average Weight:	0.34 oz (9.6g)		

PC7K67



SPECIFICATIONS

Size/System:	Size J Alkaline	Average Weight:	1.20 oz (34.0g)
Voltage:	6.0	Maximum Volume:	0.96 in. ³ (15.7cm. ³)
Max. Length:	.362"	Terminals:	Recessed Flat
Max. Width:	1.402"	Operating Temperature Range:	-4°F to 130°F (-20°C to 54°C)
Max. Height:	1.909"	Primary Usage:	Glucose Meters, TV Remotes
Rated Capacity:	580 mAh at 340Ω to 3.2V at 21°C (70°F)		

DURACELL® PROCELL®

PROFESSIONAL FLASHLIGHTS

DURABLE. RELIABLE. OUR BEST FLASHLIGHTS EVER!

Duracell® Procell® flashlights are a comprehensive line of products designed for a wide range of key professional applications – our flashlight line has been built to shine in even the toughest environments.

PCIND

Heavy Duty Industrial Light

- Oil and chemical resistant Polypropylene body/head/endcap
- Reliable slide switch with protective switch guard prevents accidental ON and is oil/chemical resistant
- Computerized parabolic reflector provides high light transmittance
- Large hanger hook
- Spare bulb holder



PCECON-W / PCECON-B / PCECON-BM

Economy Lights

- Oil and chemical resistant Polypropylene body/head
- Computerized parabolic reflector delivers high light transmittance
- "No-Roll" hexagon head shape
- Light weight
- PCECON-BM comes with a 20 lb. magnet
- Bright Krypton bulb



PCMSHA

Explosion Proof Safety Light

- Oil, grease and chemical resistant high density Polypropylene light
- Bright orange color
- US Department of Labor MSHA certified and UL approved
- Switch guard protects against accidental ON
- Bright Krypton bulb
- Spare bulb holder



PCPEN

Aluminum Pen Light

- Slim, lightweight aluminum tube body
- Powered by AAA batteries
- Sturdy pocket clip
- High quality pre-focused bulb



PCEXPD / PCVOYA

Heavy Duty Rubber Lights

- Heavy-duty construction
- Shock absorbent and water resistant
- Soft rubber body in ergonomic design
- Bright Krypton bulb
- Handy lanyard with quick break-off release adjustable knob



PCL4D

Lantern Light

- Heavy-duty body with blow molded construction
- Floatable
- Bright Krypton bulb
- Battery adapter - holds either 4 "D" cells or one 6V lantern battery
- Specular parabolic reflector and recessed lens for added lens protection



DURACELL[®] ALKALINE BATTERIES

ULTRA

MX1300



SPECIFICATIONS

Size/System:	D Alkaline
Voltage:	1.5
Max. Diameter:	1.346"
Max. Height:	2.421"
Primary Usage:	High Intensity Flashlights, Portable Color TVs, Portable Stereos

MX1400



SPECIFICATIONS

Size/System:	C Alkaline
Voltage:	1.5
Max. Diameter:	1.031"
Max. Height:	1.969"
Primary Usage:	Portable Stereos, High Performance Toys, High Intensity Flashlights

MX1500



SPECIFICATIONS

Size/System:	AA Alkaline
Voltage:	1.5
Max. Diameter:	.571"
Max. Height:	1.988"
Primary Usage:	Flash Cameras, Digital Cameras, CD Players

MX1604



SPECIFICATIONS

Size/System:	9V Alkaline
Voltage:	9.0
Max. Length:	.689"
Max. Width:	1.043"
Max. Height:	1.909"
Primary Usage:	Smoke Alarms, Toys, Wireless Transmission Devices

MX2400



SPECIFICATIONS

Size/System:	AAA Alkaline
Voltage:	1.5
Max. Diameter:	.413"
Max. Height:	1.752"
Primary Usage:	Flash Cameras, Wireless Communication and Transmission Devices



DURACELL[®] ULTRA

is specifically formulated for today's photo/electronic devices. Duracell Ultra continues to be designed to meet the ever increasing power demands of a new generation of devices.

DURACELL® ALKALINE BATTERIES

MN1300



SPECIFICATIONS

Size/System:	D Alkaline
Voltage:	1.5
Max. Diameter:	1.346"
Max. Height:	2.421"
Primary Usage:	Flashlights, Radios, Recorders, Toys

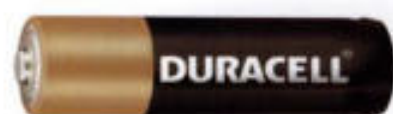
MN1400



SPECIFICATIONS

Size/System:	C Alkaline
Voltage:	1.5
Max. Diameter:	1.031"
Max. Height:	1.969"
Primary Usage:	Flashlights, Radios, Recorders, Toys

MN1500



SPECIFICATIONS

Size/System:	AA Alkaline
Voltage:	1.5
Max. Diameter:	.571"
Max. Height:	1.988"
Primary Usage:	Flashlights, Radios, Recorders, Toys, Calculators, Pagers, CD Players, Electronic Games

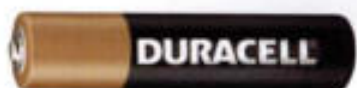
MN1604



SPECIFICATIONS

Size/System:	9V Alkaline
Voltage:	9.0
Max. Length:	.689"
Max. Width:	1.043"
Max. Height:	1.909"
Primary Usage:	Radios, Toys, Calculators, Smoke Alarms

MN2400



SPECIFICATIONS

Size/System:	AAA Alkaline
Voltage:	1.5
Max. Diameter:	.413"
Max. Height:	1.752"
Primary Usage:	Flashlights, Calculators, Pagers, Remote Controls



DURACELL® COPPERTOP®

is engineered for devices consumers use most. DURACELL COPPERTOP is specifically designed for everyday devices and provides the highest quality and dependability.

DURACELL®

LITHIUM BATTERIES

Duracell's lithium/manganese dioxide batteries represent one of the latest advances in primary battery technology. For applications with a high current pulse (e.g., photoflash) and continuous drain, Duracell offers high rate 3 and 6-volt lithium batteries. Low power lithium coin cells are also available for use in memory backup applications and small electronic devices. All DURACELL® lithium batteries provide:

- very high energy density and excellent rate capability
- up to 4 times the power of alkaline batteries
- wide operating temperature range (-40°F to 140°F) and excellent low temperature performance
- excellent shelf life (0.5 percent capacity loss per year at room temperature)

CR2



SPECIFICATIONS

System:	Lithium
Voltage:	3.0
Max. Diameter:	.614"
Max. Height:	1.063"
Primary Usage:	Photo

123



SPECIFICATIONS

System:	Lithium
Voltage:	3.0
Max. Diameter:	.669"
Max. Height:	1.358"
Primary Usage:	Photo

DL1/3N



SPECIFICATIONS

System:	Lithium
Voltage:	3.0
Max. Diameter:	.457"
Max. Height:	.425"
Primary Usage:	Photo

223



SPECIFICATIONS

System:	Lithium
Voltage:	6.0
Max. Length:	.768"
Max. Width:	1.378"
Max. Height:	1.417"
Primary Usage:	Photo

CRV3



SPECIFICATIONS

System:	Lithium
Voltage:	3.0
Max. Diameter:	.575"
Max. Width:	1.126"
Max. Height:	2.055"
Primary Usage:	Photo

245



SPECIFICATIONS

System:	Lithium
Voltage:	6.0
Max. Length:	.669"
Max. Width:	1.339"
Max. Height:	1.772"
Primary Usage:	Photo

DURACELL

PHOTO BATTERIES



Photo Card Size:
3.5" L x 3.5" W

DLI/3N SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: 000 41333 11310 4
Primary Usage: Photo



MN175 SPECIFICATIONS

System: Alkaline
Voltage: 7.5
UPC: 000 41333 11706 5
Primary Usage: Invisible Fence
Pet Collars, Power Microphones,
Instruments



MS76 SPECIFICATIONS

System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 17605 5
Primary Usage: Photo, Calculators,
Home Security Devices



MX2500 SPECIFICATIONS

Size/System: AAAA Alkaline
Voltage: 1.5
UPC: 000 41333 22207 3
Primary Usage: Laser Pointer,
Penlight, Voice Recorder



PX28L SPECIFICATIONS

System: Lithium
Voltage: 6.0
UPC: 000 41333 12810 8
Primary Usage: Photo,
Glucometers



PX625A SPECIFICATIONS

System: Alkaline
Voltage: 1.5
UPC: 000 41333 16505 9
Primary Usage: Photo,
Glucometers



DURACELL®

KEYLESS ENTRY/SECURITY BATTERIES



DL1616

SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: 000 41333 11609 9
Card Size: 3.5" L x 1.75" W
Primary Usage: Organizers



DL1620

SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: 000 41333 16210 2
Card Size: 3.5" L x 1.75" W
Primary Usage: Computer Memory, Security Devices



DL2016

SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: 000 41333 10110 1
Card Size: 3.5" L x 1.75" W
Primary Usage: Keyless Entry Systems, Calculators



DL2025

SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: 000 41333 10210 8
Card Size: 3.5" L x 1.75" W
Primary Usage: Organizers, Photographic Memory Backup



DL2430

SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: 000 41333 14310 1
Card Size: 3.5" L x 3.5" W
Primary Usage: Pet Flea Collars, Photo Memory



DL2450

SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: 000 41333 14510 5
Card Size: 3.5" L x 3.5" W
Primary Usage: Glucometers, Photo Memory, Keyless Entry Systems



MN21

SPECIFICATIONS

System: Alkaline
Voltage: 12.0
UPC: (1-pack) 000 41333 12106 2
(2-pack) 000 41333 00406 B
Card Size: (1-pack) 3.5" L x 3.5" W
(2-pack) 3.5" L x 1.75" W
Primary Usage: Car Alarms, Home Security Devices, Garage Door Openers



MN27

SPECIFICATIONS

System: Alkaline
Voltage: 12.0
UPC: 000 41333 52387 3
Card Size: 3.5" L x 3.5" W
Primary Usage: Mercedes, Lexus and Toyota Keyless Entry Remotes



DURACELL®

WATCH/ELECTRONIC BATTERIES



Watch Card Size:
3.5" L x 1.75" W



D301/386

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 11009 7



D303/357

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 13009 5



D309/393

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 13909 8



D319

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 10809 4



D361/362

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 12609 8



D364

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 16409 0



D370/371

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 10709 7



D376

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 10909 1



D377

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 17709 0



D379

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 13709 4



D381/391

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 11809 3



D384/392

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 14809 0



D389/390

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 19809 5



D395/399

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 15909 6



D396/397

SPECIFICATIONS
System: Silver Oxide
Voltage: 1.5
UPC: 000 41333 16909 5



DL1025

SPECIFICATIONS
System: Lithium
Voltage: 3.0
UPC: 000 41333 10710 3



DL1216

SPECIFICATIONS
System: Lithium
Voltage: 3.0
UPC: 000 41333 10810 0

DURACELL®

HOME MEDICAL BATTERIES



DL2032 SPECIFICATIONS

System: Lithium
Voltage: 3.0
UPC: (1-pack) 000 41333 10310 5
(2-pack) 000 41333 54210 2
Card Size: (1-pack) 3.5" L x 1.75" W
(2-pack) 3.5" L x 3.5" W
Primary Usage: Car Security,
Organizers, Glucometers



MN9100 SPECIFICATIONS

Size/System: N Alkaline
Voltage: 1.5
UPC: 000 41333 29101 7
Card Size: 3.5" L x 3.5" W
Primary Usage: Photo, Pagers,
Calculators, Medical Equipment



PX28A SPECIFICATIONS

System: Alkaline
Voltage: 6.0
UPC: 000 41333 22805 1
Card Size: 3.5" L x 3.5" W
Primary Usage: Photo,
Medical Equipment, Glucometers



PX76A675 SPECIFICATIONS

System: Alkaline
Voltage: 1.5
UPC: 000 41333 17505 8
Card Size: 3.5" L x 3.5" W
Primary Usage: Photo,
Calculators



7K67 SPECIFICATIONS

System: J Alkaline FLAT-PAK®
Voltage: 6.0
UPC: 000 41333 17705 2
Card Size: 3.5" L x 3.5" W
Primary Usage: Photo, TV Remotes,
Medical Equipment

DURACELL®

HEARING AID BATTERIES



Product Code	Nominal Voltage/ Chemistry	Dimensions in Inches Max. Diameter Max. Height	Capacity (mAh)
DA10	1.4 Zinc Air	.228" .142"	90
DA13	1.4 Zinc Air	.311" .213"	275

Product Code	Nominal Voltage/ Chemistry	Dimensions in Inches Max. Diameter Max. Height	Capacity (mAh)
DA312	1.4 Zinc Air	.311" .142"	150
DA675	1.4 Zinc Air	.457" .213"	600

DURACELL®

CAMCORDER BATTERIES



Product Code	Primary Usage	Chemistry	Nominal Voltage	Max. Length	Max. Width	Max. Height	Capacity (mAh)
DR5	Nikon, Panasonic, RCA and Sony Camcorders	Lithium Ion	7.2	0.9"	1.5"	2.78"	1,600
DR7	Sharp Camcorders	Nickel Metal Hydride	3.6	.76"	2.21"	2.12"	2,500
DR8	Hitachi, RCA and Minolta Camcorders	Nickel Metal Hydride	6.0	.76"	1.82"	3.52"	1,800
DR10	GE, JVC, Magnavox, Minolta, Nikon, Panasonic, RCA, Sanyo, Sharp and Sony Camcorders	Nickel Metal Hydride	6.0	.76"	1.82"	3.52"	2,200
DR11	GE, JVC, Magnavox, Minolta, Nikon, Panasonic, RCA, Sanyo, Sharp and Sony Camcorders	Nickel Metal Hydride	6.0	1.44"	1.82"	3.52"	4,300
DR12	Canon Camcorders	Nickel Metal Hydride	6.0	1.46"	1.85"	3.58"	4,300

SUPER BATTERIES

Environmentally improved MALLORY® Super batteries:

- are free of any added mercury
- require no special method of disposal
- are economically priced and bulk packaged
- are appropriate for low drain, intermittent and infrequent usage applications

M13SHD



SPECIFICATIONS

Size/System:	D Heavy Duty Zinc Carbon	Average Weight:	3.27 oz (92.8g)
Voltage:	1.5	Average Volume:	3.17 in. ³ (51.96cm. ³)
Max. Diameter:	1.346"	Terminals:	Flat
Max. Height:	2.421"	Primary Usage:	Flashlights

M14SHD



SPECIFICATIONS

Size/System:	C Heavy Duty Zinc Carbon	Average Weight:	1.81 oz (51.4g)
Voltage:	1.5	Average Volume:	1.52 in. ³ (24.91cm. ³)
Max. Diameter:	1.031"	Terminals:	Flat
Max. Height:	1.969"	Primary Usage:	Flashlights

M15SHD



SPECIFICATIONS

Size/System:	AA Heavy Duty Zinc Carbon	Average Weight:	.65 oz (18.3g)
Voltage:	1.5	Average Volume:	.44 in. ³ (7.2cm. ³)
Max. Diameter:	.571"	Terminals:	Flat
Max. Height:	1.988"	Primary Usage:	Flashlights

M9VSHD



SPECIFICATIONS

Size/System:	9V Heavy Duty Zinc Carbon	Average Weight:	1.36 oz (38.5g)
Voltage:	9.0	Average Volume:	1.25 in. ³ (20.5cm. ³)
Max. Length:	.689"	Terminals:	Miniature Snap
Max. Width:	1.043"	Primary Usage:	Smoke Alarms
Max. Height:	1.909"		

Comprehensive Battery Cross Reference

DURACELL® PROCELL® ALKALINE BATTERIES

DURACELL/ PROCELL	Voltage	Type	NEDA Industrial/ Consumer	Eveready Industrial/ Consumer	Rayovac Industrial/ Consumer	Bright Star Consumer	Panasonic Industrial
PC1300	1.5	D	13AC/13A	EN95/E95	AL-D/813	7520	AM1
PC1400	1.5	C	14AC/14A	EN93/E93	AL-C/814	7522	AM2
PC1500	1.5	AA	15AC/15A	EN91/E91	AL-AA/815	7524	AM3
PC1604	9.0	9 VOLT	1604AC/1604A	EN22/E22	AL-9V/A1604	7590	6AM6
PC2400	1.5	AAA	24AC/24A	EN92/E92	AL-AAA/824	7526	AM4

DURACELL® PROCELL® ALKALINE LANTERN BATTERIES

PROCELL	Voltage	Type	NEDA Industrial/Consumer	Eveready Industrial/Consumer	Koehler-Bright Star
PC903	7.5	Screw Terminal Lantern	903AC/—	EN715/—	—
PC915	6.0	Screw Terminal Lantern	915AC/915A	—/—	—

DURACELL® PROCELL® ELECTRONIC BATTERIES

PROCELL	Voltage	Eveready	Panasonic	Kodak	Varta	Sanyo	Rayovac	Maxell	NEDA	IEC	Other
PL123A	3.0	EL123AP	CR123A	K123LA	CR123A	CR123A	RL123A	CR123	5018LC	CR17345	—
PC7K67	6.0	539	4LR-61	KJ	4018	—	RJ-1	—	1412AP	4LR61	Size J
PC9100	1.5	E90	AM5	KN	4001	—	RN-2	—	910A	LR1	Size N

DURACELL® PROCELL® MEDICAL APPLICATION BATTERIES

PROCELL	Voltage	Type	Eveready	NEDA	Ultralife
DA146	8.4	Zinc Air	AC146X	7004Z	—
PL1604	9.0	Lithium	L522	1604LC	U9VL

DURACELL® PROCELL® PROFESSIONAL FLASHLIGHTS

PROCELL	Voltage	Type	Eveready	Rayovac	Koehler-Bright Star	Panasonic
PCECON-W	3.0	Economy, Lightweight Design, Bright Krypton Bulb	3251WH	—	—	—
PCL4D	6.0	Industrial Lantern, Heavy Duty Construction w/Battery Adapter	2081IND	L295-S	2001	—
PCVOYA	3.0	Heavy Duty Rubber Construction, Weather Resistant	R215IND	—	—	—
PCEXPD	3.0	Heavy Duty Rubber Construction, Weather Resistant	4250IND	—	RBR219	RBD210
PCECON-B	3.0	Economy, Lightweight Design, Bright Krypton Bulb	3251R	IN2	2618	2618
PCECON-BM	3.0	Economy, Lightweight Design, 20lb. Magnet, Bright Krypton Bulb	1251	IN2-ML	1618-ML	1618
PCMSHA	3.0	UL and MSHA Approved, Safety High Density Polypropylene, Spare Bulb Holder	1259	IN2-MS	2117	—
PCPEN	3.0	Slim, Aluminum Design Penlight w/Pocket Clip and Prefocused Bulb	6212WH	V2AAA-B	100	—
PCIND	3.0	Heavy Duty Polypropylene, Hanger Ring and Switch Guard, Spare Bulb Holder	E250Y	IN2-K	K-2618	—

DURACELL® WATCH BATTERIES

DURACELL	Voltage	Type	Eveready	Rayovac	Timex	Belova	Seiko	Maxell	Varta	Renata	Panasonic	Toshiba	JIS	ANSI	IEC	AWI	NEDA
D301/386	1.5	Silver Oxide	301	301	D	226	SR43SW	SR43SW	V301	1	SP301	SR43SW	GS12	WS10	SR43	S04	1132SD
D301/386	1.5	Silver Oxide	386	386	H	280	SR43W	SR43W	V386	6	SP386	SR43W	G12	WS10	SR43	S07	1133SD
D303/357	1.5	Silver Oxide	303	303	A	—	SR44SW	SR44SW	V303	9	SP303	SR44SW	GS14	WS16	SR47	S06	1130SD
D303/357	1.5	Silver Oxide	357	357	J	228	SR44W	SR44W	V357	7	SP357	SR44W	G13	WS15	SR44	S05	1131SD
D309/393	1.5	Silver Oxide	309	309	F	707	—	SR754W	V309	16	WS-6	SR7545LO	GS5	WS6	SR54	S08	1136SD
D309/393	1.5	Silver Oxide	393	393	F	255	SR48	SR754W	V393	15	SP393	SR48	G5	—	SR48	S15	1137SD
D319	1.5	Silver Oxide	319	319	—	—	SR527SW	—	—	—	SP319	—	—	—	SR64	—	—
D361/362	1.5	Silver Oxide	361	361	X	—	SR/TR721W	SR721W	V361	46	SP361	SR721W	—	—	SR58	S23	1173SD
D361/362	1.5	Silver Oxide	362	362	S	601	SR/TR721SW	SR721SW	V362	19	SP362	SR721SW	—	—	SR720	S12	1158SD
D364	1.5	Silver Oxide	364	364	T	602	SR/TR621SW	SR621SW	V364	31	SP364	SR621SW	—	—	SR60	S14	1175SD
D370/371	1.5	Silver Oxide	370	370	Z	620	SR920W	SR920W	V370	36	SP370	SR920W	—	—	SR69	S21	1188SD
D370/371	1.5	Silver Oxide	371	371	—	605	SR/TR920SW	SR920SW	V371	30	SP371	SR920SW	—	—	SR920	S18	1171SD
D376	1.5	Silver Oxide	376	376	—	—	SR626W	—	—	—	—	—	—	—	SR66	—	—
D377	1.5	Silver Oxide	377	377	BA	606	SR626SW	SR626SW	V377	37	SP377	SR626SW	—	—	SR66	S32	1176SD
D379	1.5	Silver Oxide	379	379	—	618	SR/TR521SW	SR521SW	V379	50	SP379	SR521SW	—	—	—	S56	1191SD
D381/391	1.5	Silver Oxide	381	381	—	317	TR1120SW	SR1120SW	V381	34	—	SR1120SW	G58	—	—	S20	1170SD
D381/391	1.5	Silver Oxide	391	391	L	609	TR1120W	SR1120W	V391	23	SP391	SR1120W	G8	—	SR55	S11	1160SD
D384/392	1.5	Silver Oxide	384	384	—	247	TR41SW	SR41SW	V384	10	SP384	SR41SW	GS3	—	—	S22	1134SD
D384/392	1.5	Silver Oxide	392	392	K	247B	TR41W	SR41W	V392	2	SP392	SR41W	G3	WS4	SR41	S13	1135SD
D389/390	1.5	Silver Oxide	389	389	M	—	SR1130W	SR1130W	V389	17	SP389	SR1130W	G10	—	SR54	S09	1138SD
D389/390	1.5	Silver Oxide	390	390	—	603	SR1130SW	SR1130SW	VOS-10	11	SP390	SR1130SW	—	—	—	S24	1159SD
D395/399	1.5	Silver Oxide	395	395	LA	610	TR927SW	SR927SW	V395	25	SP395	SR927SW	—	—	SR57	S28	1162SD
D395/399	1.5	Silver Oxide	399	399	W	613	TR927W	SR927W	V399	35	SP399	SR927W	—	—	SR57	S19	1165SD
D396/397	1.5	Silver Oxide	396	396	V	612	TR726W	SR726W	V396	29	SP396	SR726W	—	—	SR59	S17	1163SD
D396/397	1.5	Silver Oxide	397	397	N	607	SR726SW	SR726SW	V397	26	SP397	SR726SW	—	—	—	S30	1164SD
DL1025	3.0	Lithium	CR1025	CR1025	—	—	—	—	—	—	—	—	—	—	—	—	—
DL1216	3.0	Lithium	CR1216	CR1216	—	—	—	—	—	—	—	—	—	—	—	—	—

DURACELL® HEARING AID BATTERIES

DURACELL	Voltage	Type	Eveready	Rayovac	Miracle Ear	Panasonic	Varta	NEDA	IEC	Other
DA10	1.4	Zinc Air	AC230, AC10	L102A, 10A	ME10Z	PR-10PA	V10AT	7005ZD	PR10/PR536	B20PA, S10A, ZA10, 10SA
DA13	1.4	Zinc Air	AC13	L132A, 13A	ME8Z	PR-13PA	V13AT	7000ZD	PR48	B26PA, S13A, ZA13, 13SA
DA312	1.4	Zinc Air	AC312	L3122A, 312A	ME7Z	PR-312PA	V312AT	7022ZD	PR41	B347PA, S312A, ZA312, 312SA
DA675	1.4	Zinc Air	AC675	L6752A, 675A	ME9Z	PR-675PA	V675AT	7003ZD	PR44	B900PA, S675A, ZA675, 675SA

DURACELL® ALKALINE LANTERN BATTERIES

DURACELL	Voltage	Type	Eveready	Rayovac	NEDA	IEC
MN908	6.0	Alkaline	—	529	908A	4LR25X
MN918	6.0	Alkaline	—	521	918A	4LR25-2
MN1203	4.5	Alkaline	—	—	—	—

MALLORY® SUPER BATTERIES

MALLORY	Voltage	Type	Eveready	Panasonic	Maxell	Rayovac	Toshiba	Varta	NEDA	IEC
M13SHD	1.5	D Size	1250	UM1N	SUM1	6D	R20U	2820	13D	R20
M14SHD	1.5	C Size	1235	UM2N	SUM2	4C	R14U	2614	14D	R14
M15SHD	1.5	AA Size	1215	UM3N	SUM3	5AA	R6U	2606	15D	R6
M9VSHD	9.0	9 Volt	1222	006PN	S006	D1604	6F22U	3022	1604D	6F22

WWW.RMELECTRIC.IT

Nikon	Panasonic	Pentax	Radio Shack	Rayovac	RCA	Saft	Sharp	Sony	Sonpak	Zenith
NP-500	—	—	—	—	—	—	—	GMB001 NP-500 NP-530 NP-F330 NP-F530 NP-F550	—	—
—	—	—	—	—	—	—	BT-H21 BT-H21U BT-H22 BT-H22U	—	—	—
—	—	PVBT901 PVBT902	—	—	AV-800 8B-060 8B-120 8B150 8V060 EPP143	—	—	—	—	—
—	—	—	—	—	AV-608	—	AV625 BT-77 BT-77(U) BT-80 BT-80-BK PBT80	—	—	—
—	HHR-V40	—	Z3-215	—	—	RC6031	BT-BH70(U)	—	—	VAC-560 VAC-914
—	—	—	—	—	—	RC6011	—	—	RB-10 SV10	—
—	—	—	—	RV5451	—	—	—	—	—	—
—	—	—	—	—	—	—	—	NP-FM30 NP-FM50	—	—
—	—	—	—	—	—	—	—	NP-FM70	—	—

DURACELL CAMCORDER BATTERIES

DURACELL	Voltage	Type	Aztec Video	Canon	Chinon	Curtis Mathis	Empire Scientific	Energizer	GE	Hitachi	Maxell	Minolta
DR5	7.2	Lithium Ion	—	—	—	—	—	CM9072	—	—	—	—
DR7	3.6	NIMH	—	—	—	—	—	CM6136	—	—	—	—
DR8	6.0	NIMH	—	—	—	—	EPP-143	CM-2360 CM-2360C CM-1360	—	BM-8P892G VMBP82 VMBP82A VMBP82G VMBP83 VMBP84 VMBP84A	—	VBP-400 VBP-401 VBP-410
DR10	6.0	NIMH	—	—	—	—	—	CC2460 CC2460C CCM1460 CCM2460 CCM2460C CCM4060 CCM4060A CCM4060AC CCM4060C CCM5060 CM1560 CM2072 CM2160 CM2160C CM2560 CM2560C CM4160 CV3112C EBNV7GU ENP55 ENP66 ENP77	AV-608	—	—	—
DR11	6.0	NIMH	AZ602LD	—	C8-B36 C8-B36-1 C8-B36-2	KB00005	—	CC2460 CC2460C CCM1460 CCM2460 CCM2460C CCM4060 CCM4060A CCM4060AC CCM4060C CCM5060 CM1560 CM2072 CM2160 CM2160C CM2560 CM2560C CM4160 CV3112C EBNV7GU ENP55 ENP66 ENP77	—	—	—	
DR12	6.0	NIMH	—	BP-711 BP-729 BP-818 BP-E711 BP-E714 BP-E722 BP-E729	—	—	EPP-118	CM-1060H CM1060 CM1060C CM1060HC EBPE77 EBPE72	—	—	—	—
DRC915	7.2	Lithium Ion	—	BP-911 BP-911K BP-914 BP-915 BP-915L	—	—	—	ER-C560	—	—	M7220	—
DRSM50	7.2	Lithium Ion	—	—	—	—	—	ER-C545	—	—	—	—
DRSM70	7.2	Lithium Ion	—	—	—	—	—	—	—	—	—	—

DURACELL® OTHER PHOTO/ELECTRONIC BATTERIES

DURACELL	Voltage	Type	Eveready	Panasonic	Kodak	Varta	Rayovac	Maxell	Toshiba	AWI	NEDA	IEC	Other
MN175	7.5	Alkaline	—	—	—	—	—	—	—	—	1501M	5NR44	EP175, HM-5C, PC175A, TR175
MX2500	1.5	Alkaline	E96	—	—	—	—	—	—	—	—	—	—
MN9100	1.5	Alkaline	E90	AM5	KN	4001	810	—	CR1	—	910A	CR1	Size N
MS76	1.5	Silver	EPX76	G-13	KS76	V76PX	RS76	SR44P	SR44	S15	11077SOP	SR44	8-SR44, 76, 4075, SP76
PX28A	6.0	Alkaline	A544	4LR44	K28A	V34PX	—	4LR44P	4LR44	—	1414A	4LR44	—
PX625A	1.5	Alkaline	EPX625	H-D	KX625	V625PX	RPX625	—	MR9	M01	1124MP	MR9	M20, PX13, 8930, PX625
PX76A675	1.5	Alkaline	EPX675	H-C, MR44	KX675	V675PX	RPX675	—	MR44	—	1128MP	MR44	4677, 8990, PX675
7K67	6.0	Alkaline	539	4LR-61	KJ	4018	867	—	—	—	1412AP	4LR61	Size J

DURACELL® ULTRA ALKALINE BATTERIES

DURACELL	Voltage	Type	NEDA Industrial/ Consumer	Eveready Industrial/ Consumer	Rayovac Industrial/ Consumer	Bright Star Consumer
MX1300	1.5	D	13AC/13A	EN95/E95	AL-D/813	7520
MX1400	1.5	C	14AC/14A	EN93/E93	AL-C/814	7522
MX1500	1.5	AA	15AC/15A	EN91/E91	AL-AA/815	7524
MX1604	9.0	9 VOLT	1604AC/1604A	EN22/522	AL-9V/A1604	7590
MX2400	1.5	AAA	24AC/24A	EN92/E92	AL-AAA/824	7526

DURACELL® COPPERTOP® ALKALINE BATTERIES

DURACELL	Voltage	Type	NEDA Industrial/ Consumer	Eveready Industrial/ Consumer	Rayovac Industrial/ Consumer	Bright Star Consumer
MN1300	1.5	D	13AC/13A	EN95/E95	AL-D/813	7520
MN1400	1.5	C	14AC/14A	EN93/E93	AL-C/814	7522
MN1500	1.5	AA	15AC/15A	EN91/E91	AL-AA/815	7524
MN1604	9.0	9 VOLT	1604AC/1604A	EN22/522	AL-9V/A1604	7590
MN2400	1.5	AAA	24AC/24A	EN92/E92	AL-AAA/824	7526

DURACELL® PHOTO/ELECTRONIC/HOME MEDICAL BATTERIES

LITHIUM BATTERIES

DURACELL	Voltage	Eveready	Panasonic	Kodak	Varta	Sanyo	Rayovac	Maxell	Toshiba	AWI	NEDA	IEC	Other
DLCR2	3.0	EL1CR2	CR2	KCR2	—	CR2	RLCR2	—	—	—	5046LC	—	CR2
DLCRV3	3.0	—	CR-V3/1B	—	—	—	—	—	—	—	—	—	CR-V3 (LB-01E)
DL1/3N	3.0	2L76	—	K58L	CR1/3N	CR1/3N	—	4LR44	—	—	5008LC	CR11108	GL2-76, LJM110
DL123A	3.0	EL123AP	CR123A	K123LA	CR123	CR123A	RL123A	CR123	—	—	5018LC	CR17345	—
DL223A	6.0	EL223AP	CR-P2	K223LA	CRP2	CRP2	RL223A	CRP2	—	—	5024LC	CRP2	—
DL245	6.0	EL2CR5	2CR5M	KL2CR5	2CR5	2CR5	RL2CR5	2CR5	—	—	5032LC	2CR5	—
DL2032	3.0	CR2032	CR2032	KCR2032	CR2032	CR2032	CR2032	CR2032	CR2032	L14	5004LC	CR2032	EA-2032C
DL2430	3.0	CR2430	CR2430	—	CR2430	CR2430	—	—	CR2430	L20	5011LC	CR2430	—
DL2450	3.0	ECR2450	—	—	CR2450	CR2450	—	—	CR2450	—	5029LC	CR2450	—
PX28L	6.0	L544	—	K28L	V28PXL	2CR1/3N	—	—	—	—	1406LC	2CR11108	4G1317H34

DURACELL® PHOTO/ELECTRONIC/HOME MEDICAL BATTERIES

KEYLESS ENTRY BATTERIES

DURACELL	Voltage	Eveready	Panasonic	Kodak	Varta	Sanyo	Rayovac	Maxell	Toshiba	AWI	NEDA	IEC	Other
DL1616	3.0	CR1616	CR1616	—	—	—	—	CR1616	CR1616	—	5021LC	CR1616	—
DL1620	3.0	CR1620	CR1620	—	CR1620	CR1620	—	—	—	L08	5009LC	CR1620	—
DL2016	3.0	CR2016	CR2016	KCR2016	CR2016	CR2016	—	CR2016	CR2016	L10	5000LC	CR2016	TYPE FA EA-50CF/3D
DL2025	3.0	CR2025	CR2025	KCR2025	CR2025	CR2025	CR2025	CR2025	CR2025	L12	5003LC	CR2025	EA-100CF
MN21	12.0	A23	LRV08	K23A	—	—	—	—	—	—	1811A	3LR50	GP23A
MN27	12.0	A27	—	—	—	—	—	—	—	—	—	—	GP27A, B1



THE DURACELL PROCELL DISTRIBUTION NETWORK

DURACELL PROCELL batteries and flashlights as well as DURACELL COPPERTOP®, DURACELL ULTRA and MALIBRY® branded batteries are available through Duracell network of medical and industrial distributors.

THE ALKALINE ADVANTAGE

Compared to Super Heavy Duty zinc carbon batteries, DURACELL® PROCELL® alkaline batteries:

- provide superior end-user value and savings on overall battery cost.
- have both a higher energy density and a greater power capability.
- provide up to ten times the service life in high drain and/or high voltage devices.
- operate longer and have greater capacity retention when stored in temperature extremes.
- are less likely to leak, protecting important equipment.
- have a 7 year freshness guarantee.

Regional Office

Eastern Region:

The Gillette Company
Commercial Operations North America
1145 Sanctuary Parkway, Suite 425
Alpharetta, GA 30004
(770) 777-3541

For more information, visit our website at www.duracell.com/procell.

The Gillette Company
Commercial Operations North America
Prudential Tower Building, Boston, MA 02199-8004

©2004 The Gillette Company
DURPP9901-04

DURACELL
PROCELL
Professional Products