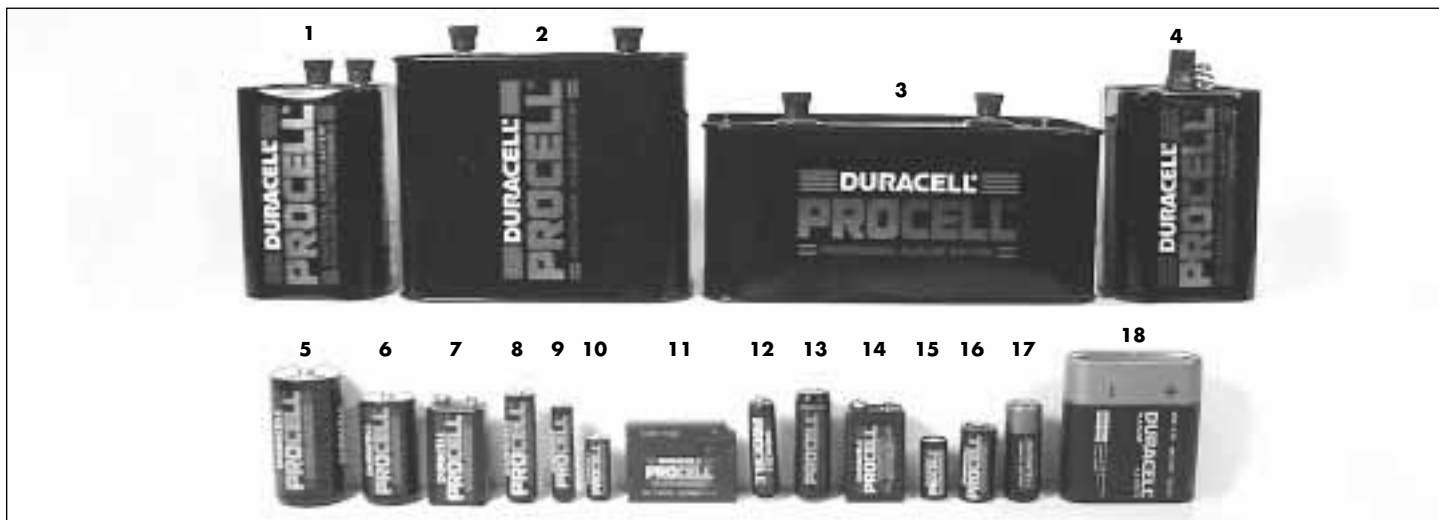


DURACELL PROCELL



Part Number	Pic #	Volts	Chemistry	Dimensions L X W X H	Cross Reference	Termination
ALK-D-DURPRO	5	1.5	ALKALINE	34.2 DIA. X 61.5	PC1300	PRESSURE
ALK-C-DURPRO	6	1.5	ALKALINE	26.2 DIA. X 50	PC1400	PRESSURE
ALK-9V-DURPRO	7	9	ALKALINE	26.5 X 48.5	PC1604	SNAPS
ALK-AA-DURPRO	8	1.5	ALKALINE	14.5 DIA. X 50.5	PC1500	PRESSURE
ALK-AAA-DURPRO	9	1.5	ALKALINE	10.5 DIA. X 44.5	PC2400	PRESSURE
ALK-J-DURPRO	1	6	ALKALINE	48.26 X 9.14 X 35.56	PC7K67	PRESSURE
ALK-N-DURPRO	10	1.5	ALKALINE	12 DIA. X 30.2	PC9100	PRESSURE
DUR-903	3	7.5	ALKALINE	184.15 X 103.17 X 95.22	PC903	KNURL
DUR-908	4	6	ALKALINE	67.69 X 67.69 X 110.49	PC908	COIL SPRING
DUR-915	1	6	ALKALINE	67.69 X 67.69 X 110.49	PC915	KNURL
DUR-918	2	6	ALKALINE	136.27 X 72.77 X 125.4	PC918	KNURL
DUR-1203	18	4.5	ALKALINE	61.36 X 21.47 X 64.5	MN1203	TABS
LITH-8 DURPRO	16	3	LITHIUM	16.89 DIA. X 34.5	PL123A	PRESSURE
TR12A DURPRO	13	1.5	ALKALINE	16.07 DIA. X 50.18	PC12A	PRESSURE
TR146ZA DURPRO	14	8.4	ZINC AIR	26.42 X 16.81 X 44.45	DA146	PRESSURE
TR164ZA DURPRO	17	5.6	ZINC AIR	16.51 DIA. X 44.03	DA164	PRESSURE
TR175A DURPRO	15	7.5	ALKALINE	2.7 DIA. X 26.19	PC175A	PRESSURE
TR177A DURPRO	12	10.5	ALKALINE	12.95 DIA. X 47.14	PC177A	SNAPS

FLASHLIGHTS



Part Number	Description	Battery Requirement
FL-ML820-P	PENLIGHT	ALK-AA (2)
FL-ML901F	HANGING RING AND SWITCH GUARD	ALK-D (2)
FL-ML902-FM	MAGNET AND SWITCH GUARD	ALK-D (2)
FL-PC100-W	WHITE , HIGH IMPACT PLASTIC	ALK-D (2)
FL-PC148	ECONOMY LANTERN	DUR-908
FL-PC550	SAFETY YELLOW LANTERN	DUR-908
FL-PC650ABK	HEAVY DUTY RUBBER CONSTRUCTION	ALK-AA (2)
FL-PC650DBK	HEAVY DUTY RUBBER CONSTRUCTION	ALK-D (2)
FL-PC2440	ECONOMY FLASHLIGHT	ALK-D (2)
FL-PC2445M	MAGNET AND SWITCH GUARD	ALK-D (2)
FL-PC2912	SAFETY VERSION	ALK-D (2)

ENERGIZER INDUSTRIAL ALKALINE



Part Number	Size	Volts	Capacity (mAh)	Cross Reference
ALK-D EVIND	D	1.5	14,800	EN95
ALK-C EVIND	C	1.5	6,600	EN93
ALK-9V EVIND	9V	9	550	EN22
ALK-AA EVIND	AA	1.5	2,200	EN91
ALK-AAA EVIND	AAA	1.5	850	EN92

ENERGIZER ALKALINE



Part Number	Size	Volts	Capacity (mAh)	Cross Reference
ALK-D EVEREADY	D	1.5	14,800	E95
ALK-C EVEREADY	C	1.5	6,600	E93
ALK-9V EVEREADY	9V	9	550	522
ALK-AA EVEREADY	AA	1.5	2,200	E91
ALK-J EVEREADY	J	6	550	539, 7K67, 4018
ALK-N EVEREADY	N	1.6	400	E90
ALK-AAA EVEREADY	AAA	1.5	850	E92
ALK-AAAA EVEREADY*	AAAA	1.5	550	E96
ALK-AAAA VARTA**	AAAA	1.5	550	4061

*NOTE HEIGHT = 1.65 IN.

**NOTE HEIGHT = 1.58 IN.

EVEREADY BATTERIES



PART NUMBER	PICTURE #	VOLTS	CHEMISTRY	DIMENSIONS			CROSS REFERENCE	TERMINATION
				LENGTH	WIDTH	HEIGHT		
EB-206	15	9	CARBON ZINC	19.1 DIA x 50.8			206, 1611	FLAT
EB-246	11	9	CARBON ZINC	35.7	34.1	69.9	246, S106, 2N6, 1602	MIN. SNAP
EB-266	20	9	CARBON ZINC	46.0	46.0	63.0	266, S206, 1605	SNAP
EB-276	—	9	CARBON ZINC	65.1	51.6	80.2	276, S306, 1603	SNAP
EB-411	18	15	CARBON ZINC	26.2	16.1	36.9	411, 10F216, 208, BA331/U	FLAT
EB-412	19	22.5	CARBON ZINC	27.0	16.1	50.8	412, M2152, V76PX, BA261/U	FLAT
EB-413	12	30	CARBON ZINC	26.2	16.0	65.0	413, V73PX, BA305/U	FLAT
EB-415	17	45	CARBON ZINC	26.6	16.1	92.5	415, U30, 213	MIN. SNAP
EB-416	16	67.5	CARBON ZINC	33.7	25.0	88.9	416, 45, 27	MIN. SNAP
EB-455	9	45	CARBON ZINC	67.5	25.4	93.6	455, 130H, BA56	SNAP
EB-467	21	67.5	CARBON ZINC	71.4	34.9	94.1	467, 145xBA51	SNAP
EB-489	4	225	CARBON ZINC	110.3	68.3	106.4	489, PF489	SOCKET
EB-493	22	300	CARBON ZINC	68.3	56.4	99.2	493, BA291/U	SOCKET
EB-497	2	510	CARBON ZINC	76.2	40.5	142.9	497, PF497, 320	FLAT RECESS
EB-504	13	15	CARBON ZINC	15.9	15.1	34.9	504, M504, V74PX, W10	FLAT
EB-505	14	22.5	CARBON ZINC	15.9	15.1	50.9	505, M505, MV15E	FLAT
EB-510S	16	6	CARBON ZINC	66.7	66.7	109.5	510S, 915	KNURL
EB-711	10	1.5	CARBON ZINC	66.7	33.8	102.4	711, 2FH, BA15A	KNURL
EB-732	5	12	CARBON ZINC	135.7	72.2	125.4	732, M926, 926	INS. KNURL
EB-1209	7	6	CARBON ZINC	66.7	66.7	112.0	1209, 944, 431	COIL SPRING
EB-14196	8	45	CARBON ZINC	76.2	58.7	104.8	HS14196, 205C	SOCKET
EB-EN6	1	1.5	CARBON ZINC	66.7 DIA x 170.0			EN6, M905S	BRASS KNURL
EB-EV190	3	6	HEAVY DUTY	66.7	66.7	112.0	EV190, EV90, 908CD	SPRING

HEAVY DUTY BATTERIES



Part Number	Size	Volts	Cross Reference
HDG-D	D	1.5	HD-D, EV150, 13CD, 1250
HDG-C	C	1.5	HC-C, EV135, 14CD, 1235
HDG-AA	AA	1.5	HD-AA, EV115, 15CD, 1215
HDG-AAA	AAA	1.5	HD-AAA, 1212
HDG-9V	9V	9	HD-9V, EV122, 1604CD, 6F22, 1222

LONG LIFE BATTERIES



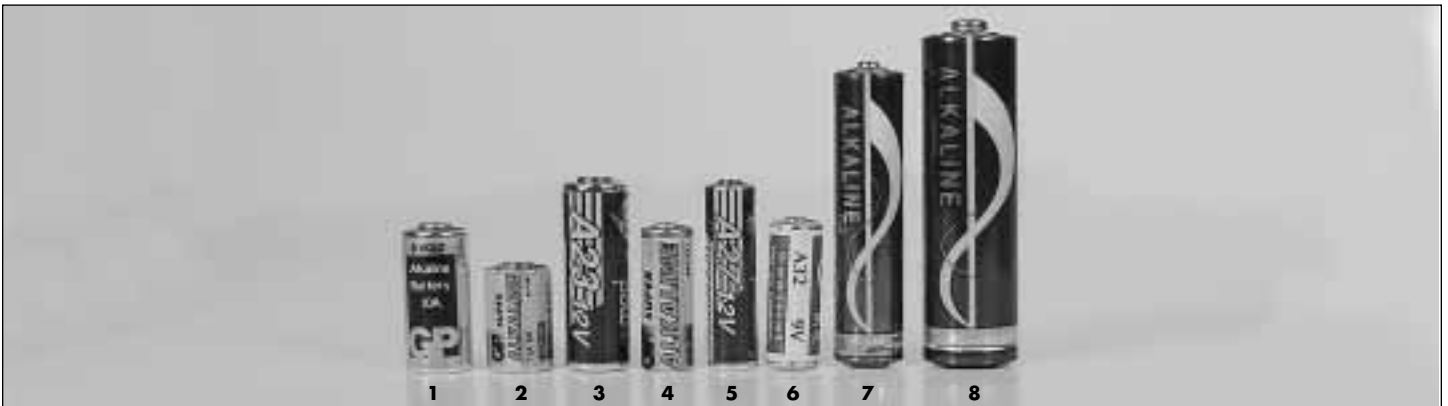
Part Number	Size	Volts	Cross Reference
LLG-D	D	1.5	UM1, 2D, 950, 13F, R20
LLG-C	C	1.5	UM2, 1C, 935, 14F, R14
LLG-AA	AA	1.5	UM3, 7AA, 1015, 15F
LLG-AAA	AAA	1.5	UM4
LLG-9V	9V	9	006P, 1604, 216

PANASONIC ALKALINE



Part Number	Size	Volts	Capacity (mAh)	Cross Reference
ALK-D PANA	D	1.5	14,800	AM1
ALK-C PANA	C	1.5	6,600	AM2
ALK-AA PANA	AA	1.5	2,200	AM3
ALK-AAA PANA	AAA	1.5	850	AM4
ALK-N PANA	N	1.5	400	AM5
ALK-9V PANA	9V	9	550	6AM6

STANDARD ALKALINE



Part Number	Picture #	Volts	Capacity (mAh)	DIA X HGT (MM)	Cross Reference
ALK-10A	1	9	33	10 X 21.7	GP10A, L1022
ALK-11A	2	6	33	10 X 16	GP11A
ALK-12V	3	12	33	9.6 X 28.2	GP23A, MN21, A23, E23A, MS21, V23
ALK-25A	4	9	18	7.7 X 21.2	GP25A
ALK-27A	5	12	18	7.3 X 27.5	GP27A
ALK-32A	6	9	15	7.8 X 21.8	A32
ALK-AAA ECONOMY	7	1.5	800	10.2 X 44.2	AM4, EN92
ALK-AA ECONOMY	8	1.5	2000	14 X 50	AM3, EN91