

**Battery Equivalents:** Click number in LH column for more specific details on MW0GKXs website and for fuller listing. (<http://highfields-arc.6te.net>)

**Button & Coin cell Codes:** (Wikipedia): For these tiny cells, Prefix letters show electrode/electrolyte type, with R = Round after:- L = MnO<sub>2</sub>, S = Ag<sub>2</sub>O, P = Oxygen, alkali type; C = MnO<sub>2</sub>, B = CF, G = CuO, organic electrolyte.

Suffix letters show electrolyte:- none = organic, S = NaOH, P = KOH.

The 3 or 4-digit numeric code is often 1 or 2 digit diam. in mm., with 2 digit height in 0.1mm.

i.e. CR2025 is 20mm d. x 2.5 mm MnO<sub>2</sub> organic, SR516 is 5mm d. x 1.6 mm NaOH alkaline.

IEC codes diams. are rounded down, so 7 is 7.8 mm, 9 is 9.5 mm (see Wiki for details and tolerances)

Name	Other Names	IEC Name	ANSI/NEDA	Nom. V
<a href="#">4.5 Volt</a>	1041, 1203, 1289, <b>MN1203</b>	3LR12	N/A	4.5 v
<a href="#">4/SR41</a>	4/393, AP021, VW Logic/Alarm,	4SR41	N/A	6.2 v
<a href="#">5/SR41</a>	5/392, Audi/ VW/Conlog Alarm,	5SR41	N/A	7.75 v
<a href="#">6</a>	EN6	LR40, R40	905, 905FC, 906, 906AC	1.5 v
<a href="#">206</a>	A1611, E126, TR-126	6MR9	1611, 1161M	9v; Hg is 8.1/ 9.45
<a href="#">411</a>	A411, U10	10F20	208	15 v
<a href="#">412</a>	A412, MN122, U15	15F20	215	22.5 v
<a href="#">413</a>	A413, 523, 8123	20F20	210	30 v
<a href="#">415</a>	A415, U30	30F20	213	45 v
<a href="#">416</a>	A416, 27, 45	N/A	217	67.5 v
<a href="#">417</a>	Discontinued	N/A	N/A	15 v
<a href="#">455</a>	A455	30F40	201	45 v
<a href="#">457</a>	A457	45F30	203	67.5 v
<a href="#">460</a>	Discontinued Carbon Zinc Battery	N/A	N/A	45 v
<a href="#">467</a>	108, 145X, 501, 1734, 4367, A467, KL1, L5500	45F40	200	67.5 v
<a href="#">489</a>	A489	152F40	728	225 v
<a href="#">490</a>	A490	60F40	204	90 v
<a href="#">493</a>	A493	N/A	722	300 v
<a href="#">497</a>	320, A497	336F20	741	180 & 510 v
<a href="#">504</a>	202, 222, A220, MN154, TR149, 74	10F15, 10LR54	220	15 v
<a href="#">505</a>	75, A221, BLR155,	15F15, 15LR54	221	22.5 v
<a href="#">523</a>	A21PX, H-3P, TR133R	3LR50/51, 3MR50	1306A(P), 1314M	4.5 v (flat ends)
<a href="#">531</a>	A19PX	3LR50	1307AP	4.5 v (snap)
<a href="#">532</a>	A24PX	2LR50	1308AP	3 v
<a href="#">711</a>	A711	R25-2	700	1.5 v
<a href="#">714</a>	126, 426, A6750	3LR20	3L90	4.5 v
<a href="#">742</a>		N/A	4	1.5 v
<a href="#">763</a>	A763	N/A	710	22.5 v
<a href="#">1461</a>	706, Discontinued	4R25-4	902, 907	6 v
<a href="#">1463</a>	Discontinued	8R25-2	922	12 v
<a href="#">2506</a>	D6P1, Discontinued	N/A	1601	3, 6, 9v taps
<a href="#">2780N</a>	Discontinued	N/A	923	12 v
<a href="#">A10</a>	L1021, L1022	N/A	N/A	9 v
<a href="#">A11</a>	MN11, CA21, L1016,	N/A	N/A	6 v
<a href="#">A23</a>	CA20, MN/V23, LR23/A, L1028, MN21/23	8LR23, 8LR932	1181A	12 v
<a href="#">A25</a>	<b>25A</b> , A26, L815	N/A	N/A	6 v
<a href="#">A27</a>	27A, CA22, MN27, L828	N/A	N/A	12 v
<a href="#">A32</a>	<b>25A</b> , 29A,	N/A	N/A	9 v

<a href="#"><u>A132</u></a>	H-2P	2LR50, 2M/NR50	1200A,	3 v, (2.7 v Hg type)
<a href="#"><u>A134</u></a>	H-4P	4LR50, 4M/NR50	1408M, 1409A/M,	6 v (5.4 v Hg)
<a href="#"><u>A135</u></a>		5LR50, 5MR50	1505A, 1505M.	7.5 v
<a href="#"><u>A136</u></a>	H-P6	6LR50, 6M/NR50	1615A/M, 1616M,	9 v (8.1 v Hg)
<a href="#"><u>A138</u></a>	H-P8,	8LR50, 8NR50	N/A	12 v (10.8 v Hg)
<a href="#"><u>A165</u></a>		5LR52, 5M/NR52	1500A/M, 1506M,	7.5 v (6.75 v Hg)
<a href="#"><u>A175</u></a>	5H-C	5LR44, 5MR44, 5NR44	1501, 1501A, 1501M,	7.5 v (6.75 v Hg type)
<a href="#"><u>A544</u></a>	2CR1/3N, A28L544(BP), L1325/F	4LR44, 4MR44, 4NR44, 4SR44, 2CR11108	1406LC, 1406SOP, 1414A,	6 v; (6.2 v Ag <sub>2</sub> O) (5.4 v Hg)
<a href="#"><u>AA</u></a>	7AA, 815, 824, 1015, 1215, 4006, 4014, 4106, 4206, 5506, 7524, AM3, D14, LR06, L91, MN1500, U7, U12, UM3	FR6, HR6, LR6, R6, R6C, R6S, ZR6,	1.2H2, 15A, 15AC, 15AP, 15C, 15CD, 15D, 15F, 15LF, 1113M, 10015	1.5 v ; 1.2 v (NiMH/NiCd) (1.35 v Hg)
<a href="#"><u>AAA</u></a>	824, 1212, 4003, 4203, 5503, 7526, AM4, LR3, MN2400, U16, UM4	FR3, HR03, LR03, R03,	1.2H1, 24A, 24AC, 24AP, 24D, 24F, 24LF,	1.5 v; 1.2 v (NiMH & NiCd).
<a href="#"><u>AAAA</u></a>	4061, MN2500	LR61,	25A,	1.5 v
<a href="#"><u>C</u></a> , U11, HP11	1C, 814, 935, 1035, 1235, 4014, 4106, MN1400,	LR14, LR14A, LR14N, R14, R14C, R14P, R14S	14A, 14AC, 14C, 14CD, 14D, 14F	1.5 v; 1.2 v (NiMH& NiCd)
<a href="#"><u>D</u></a> , U2, UM1, SP2,	0039, 813, 950, 1009, 1050, 1250, 3020, 4020, 7520, HP2, MN/X1300	LR20, LR20A, LR20N, R20, R20C, R20P, R20S	13A, 13AC, 13C, 13CD, 13D, 13F	1.5 v; 1.2 v (NiMH & NiCd)
<a href="#"><u>Duplex</u></a>	2B, 757, K609, T8, 8, 2010, 3010, BA6105, GP210S	2R10	N/A	3 v
<a href="#"><u>E177</u></a>	H-7C	7LR44, 7NR44, 7MR9/44,	1606, 1606A, 1606M	10.5, (9.45 v Hg)
<a href="#"><u>Lantern</u></a>	Spring, Screw, and early socket types 431, 466B, 509, 510S, 528, 529, 744, 806, 944, 949, 996, 1209, 1400, 56429, AT2, L15, MN908, MN915	4LR25, 4LR25X, 4LR25Y, 4R25, 4R25X, 4R25Y	908(A/AC/C/D), 915(A/AC/C/D), 920	6 v
<a href="#"><u>Lantern 6V (Big)</u></a>	521, 731, 991, 1231, MN918, R25-2	4LR25-2, 4R25-2	918A, 918AC, 918D, 918CD	6 v
<a href="#"><u>Lantern</u></a>	(7.5V): 715, EN716, MN903	5R25-4	903, 903AC	7.5 v
<a href="#"><u>Lantern</u></a>	(12.5V Big):125, 732, B12V, EV732, M926, TW2	8R25	926,	12 v
<a href="#"><u>N</u></a>	357A, 810, 4001, A76, AM5, EN90, L20, L1154, LR01, MN9100, RW82	LR1, MR1	117M, 910A, 910M	1.5 v (1.35 v Hg type)
<a href="#"><u>ER U10</u></a>	Ever Ready 30, R12S, R371	R12	N/A	1.5 v
<a href="#"><u>PP1</u></a>	BB21, DT1, TR1, VT1, T6001	N/A	N/A	6 v
<a href="#"><u>PP3</u></a>	LR22, CLR6, MN1604, U9VL	6F22, 6LF62, 6LR61, KR61	1604(A/AC/C/D), 1604LC, 7004Z	9v;7.2v(NiMH/NiCd) 8.4v(Zinc NiMH/NiCd) 9.6 v new NiMH std.

<a href="#"><u>PP4</u></a>	226, 226L, 1600, 6418, BB24, M1600, P6, T6004	6F24	1600	9 v
<a href="#"><u>PP6</u></a>	246, 2N6, BB26, DT6, Eveready 246, S206, TR6, T6006, VT6, VS305	6F50-2,	1602,	9 v
<a href="#"><u>PP7</u></a>	266, 489 BB27, ER266, GP1605S, M1605, M6, DT/RR/ST/TR/VT7, VS322, T6007,	6F90,	1605,	9 v
<a href="#"><u>PP8</u></a>	BB28, (DT/PP/TR/VT)8, Double PP8, PP8/2, T6008,	N/A	N/A	6 v
<a href="#"><u>PP9</u></a>	276, 439, 6419, BB29, D6, DT9, GP1603S, RR/ST/TR/VT9, M1603, PB6F100E, S306, P88, M6, MN1603, S/Z276, T6009, VS306,	6F100	1603	9 v
<a href="#"><u>PP10</u></a>	Discontinued Carbon Zinc Battery	N/A	N/A	9 v
<a href="#"><u>PP11</u></a>	BB31, T6011	N/A	N/A	4.5 + 4.5 v
<a href="#"><u>PX1</u></a>	H-P, SR850, SR8508,	LR50, MR50, NR50,	1100A, 1100M, 1109M, 1110MP	1.5 v (1.35 v Hg)
<a href="#"><u>PX13</u></a>	625, M01, M20, MR9P, HD, 4370, 4371, 4625, 930, L1560, H-D, HD-D, V13PX	LR9, MR9, SR9	1114MP, 1123MP, 1124MP	1.5 v; 1.55 v (Ag <sub>2</sub> O) 1.35 v (Zinc-air/Hg)
<a href="#"><u>PX14</u></a>	H-2D, TR112	2MR9,	N/A	3.0 v; (2.7 v Hg)
<a href="#"><u>PX23</u></a>		4LR/NR/SR42	N/A	6.0 v; (5.4 v Hg).
<a href="#"><u>PX25</u></a>		3MR9	1311MP	4.5v; (4.05v Hg)
<a href="#"><u>PX26</u></a>	4A625, TR114R, H-4D,	4LR9, 4MR9	N/A	6.0 v; (5.4 v Hg)
<a href="#"><u>PX27</u></a>	4AG12, HS3C	4LR/NR/SR43	N/A	6.0 v; (5.4 v Hg)
<a href="#"><u>PX30</u></a>		2LR53	1202AP	3.0 v
<a href="#"><u>PX32</u></a>	164, A32, E164, HM-4N, TR164	4LR/MR/NR52	1404A/M,1410M	6.0 v; (5.4 v Hg)
<a href="#"><u>PX450</u></a>	RM450, discontinued Hg	N/A	N/A	1.35 v
<a href="#"><u>PX640</u></a>	23-1515, 640, EL40, H-N	LR/MR/NR52	1105M, 1125M, 1126A/MP	1.5 v; (1.35 v Hg)
<b>IEC CR series "Coin" types:</b>				
<a href="#"><u>927</u></a>	CR927, LM927	CR927	N/A	3 v
<a href="#"><u>1025</u></a>	L1025	CR1025	5033LC	3 v
<a href="#"><u>1130</u></a>	L1130	CR1130	N/A	3 v
<a href="#"><u>1216</u></a>	LM1216	CR1216	5034LC	3 v
<a href="#"><u>1220</u></a>	LM1220, L04, PA, SB-T13,	CR1220	5012LC	3 v
<a href="#"><u>1225</u></a>	LM1225, L30, LITH52	CR1225	5020LC	3 v
<a href="#"><u>1612</u></a>	LM1612	CR1612	N/A	3 v
<a href="#"><u>1616</u></a>	280-209, LM1616, L11, L28, YA,	CR1616	5021LC	3 v
<a href="#"><u>1620</u></a>	280-208, LM1620, L08, EA, SB-T17,	CR1620	5009LC	3 v
<a href="#"><u>1632</u></a>	L1632, LITH34	CR1632	N/A	3 v
<a href="#"><u>2012</u></a>	LM 2012, 280-207, SB-T15,	CR2012	5035LC	3 v
<a href="#"><u>2016</u></a>	208-202, 208-204, 208-206, FA, L10, LF1/4V, LM2016, SBT11	CR2016	5000LC	3 v
<a href="#"><u>2020</u></a>	L2020	CR2020	N/A	3 v
<a href="#"><u>2025</u></a>	208-205, LM2025, L12, NA, SBT14	CR2025	5003LC	3 v
<a href="#"><u>2032</u></a>	L2032, L14, LF1/2V, RFA-35, SBT15	CR2032	5004LC	3 v
<a href="#"><u>2040</u></a>	L2040, L24	CR2040	N/A	3 v
<a href="#"><u>2320</u></a>	280-201, L2320, L26	CR2320	N/A	3 v
<a href="#"><u>2325</u></a>	L2325, SBT12, SB-T12	CR2325	N/A	3 v
<a href="#"><u>2330</u></a>	L2330	CR2330	N/A	3 v
<a href="#"><u>2335</u></a>	L2335, LITH38	CR2325	N/A	3 v
<a href="#"><u>2354</u></a>	L2354	CR2354	N/A	3 v
<a href="#"><u>2412</u></a>	L2412, COMP-274-PANA	CR2412	N/A	3 v

<a href="#">2430</a>	L2430, L20, LF(1/2)W	CR2430	5011LC	3 v
<a href="#">2450</a>	LM2450	CR2450	5029LC	3 v
<a href="#">2477</a>	LM2477, LM2477N, LITH-32	CR2477	N/A	3 v
<a href="#">3032</a>	L3032, LITH32, LITH45	CR3032	N/A	3 v
<b>Button type ("Watch Batteries") :</b>				
<a href="#">201</a>	Discontinued Silver Oxide Cell.	N/A	N/A	1.55 v
<a href="#">329</a>	24, 363, RW300, SR730SW, SR731SW	N/A	N/A	1.55 v
<a href="#">333</a>	42, DQV, SR610SW,	N/A	N/A	1.55 v
<a href="#">335</a>	280-68, 622, SB-AB, SR512SW,	N/A	1193SO	1.55 v
<a href="#">337</a>	280-75, SB-A5, SR416L/SW/ W	N/A	N/A	1.55 v
<a href="#">339</a>	52, SR614, SR614SW	N/A	N/A	1.55 v
<a href="#">341</a>	33, 39, 567, 627, RW322, SR714SW	N/A	1192SO	1.55 v
<a href="#">346</a>	280-66, 628, SB-DH, SR712(SW)	N/A	1194SO	1.55 v
<a href="#">348</a>	280-77, 336, SB-A6, SR421	N/A	N/A	1.55 v
<a href="#">355</a>	RW-25, discontinued Silver Oxide Cell.	N/A	1140SO	1.55 v
<a href="#">365</a>	365, 366, 608, SP366, RW318, WOS, GP66, S35, SR1116SW, ZA	N/A	1177SO, 1195SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#">388</a>	211, 221, 503, 9910, 10R10, Accucell-2,	N/A	1157M	1.35 v Discontd Hg
<a href="#">LR41</a>	2, 5, 6UDC, 10, 13, 18, 80-02, 92A, 192, 247, 247B, 280-021/3/18, 325, 384, 392, 393, 507, 527, 547, 4261, <b>AG3</b> , CX41, SR41SW, RW37/47/57, S22, S315E, S736, SB-AL, SR736, V36A,	LR41, MR41, NR41, SR41	1134SO, 1135SO, 1155M, 1179SO	1.5 v 1.55 v (Ag <sub>2</sub> O), (1.35 v Hg)
<a href="#">LR42</a>	3, 5, 12, 14, 180, 214, 218, 242, 280-05, 343, 344, 350, 387, 502, 509, 529, 549, 604, Accucell-1, B, CX42, D344, D350, E400, H-B, HG11, HS-B, M08, MR1136, RW36/51/56, S10, SR42L, WH4	LR42, MR42, SR42	1116M, 1133SO, 1139S0, 1151M, 1154M	1.5 V, 1.55 v (Ag <sub>2</sub> O), (1.35 v Hg, Accucell-1 & MRB400)
<a href="#">LR43</a>	1, 4, 6, 41, 86A, 120, 120TC, 124, 186, 186-1, 226, 260, 280-01, 301, 354, 386, 508, 528, 548, <b>AG12</b> , CX43, D, D186A, H, L/R1142, MS41H, WL11, RW34/44/54/84, S04, S07, S41E, SR43L, SR434W	LR43, MR43, PR43, SR43	1167A, 1132SO, 1133SO, 1153M, 1183SO 7001Z,	1.5 v; 1.55 v Ag <sub>2</sub> O (1.35 v Hg)
<a href="#">LR44</a>	6, 7, 8, 9, 13, 76S, 157, 228, 280-06/08/8/62/904, 228, 303, 313, 357, 357A, 501, 521, 541, 2018, 4276, 8008, A, A76, <b>AG13(A)</b> , BLR44, BS07, SRO7, SR44P, KA, J, GP57/86/303/357, GS14, <b>L1154</b> , HC, HD675, MGA2200, RW22/32/42/52/82, S, S05, S15, T535B	LR44, MR44, NR44, SR44	1066A, 1128MP, 1107SO(P), 1130SO, 1166A, 1131SO(P), 1184SO	1.5 v; 1.55 v Ag <sub>2</sub> O (1.35 v Hg discontinued)
<a href="#">LR45</a>	17, 27, 126, 280-17, 380, 394, 524, 625, 936A, S33, <b>AG9</b> , CX45, GP94, <b>L/LR936</b> , RW33, SB-A4	LR45, SR45	1161SO,	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#">LR48</a>	8, 15, 16, 123, 193, 255, 309, 323, 393, 398A, 506, 526, 546, <b>AG5</b> , BSR48H, C, C48, F, WH6, GP93, <b>LR750</b> , LR754, RW28/38/58, SB-B3/C3, SR753W	LR48, MR48, NR48, SR48	1136SO, 1137SO, 1156M, 1180M, 1181SO	1.5 v; 1.55 v Ag <sub>2</sub> O (1.35 v Hg discount)
<a href="#">LR53</a>	7201, A825PX, AMF, BLR53	LR53,	1129AP,	1.5 v; 1.55 v (Ag <sub>2</sub> O)
<a href="#">LR54</a>	11, 15, 17, 24, 89A, 122, 189, 280-15/24, 389, 390, 534, 554, 603, 615, 626, 9926, A05, A120, <b>AG10</b> , Q1500/1600/1700/2200, CX54, M, LR113, <b>LR/SR1130</b> , <b>L/LR/S1131</b> , RW39/49/89, S120	LR54, SR54	1138SO, 1159SO, 1168A	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#">LR55</a>	23, 27, 30, 34, 130, 191, 280-27, 317, 381, 391, 533, 553, 609, 1120, <b>AG8</b> , CX55, GP91, KA55, L, LA, D/E/GP/V381, LR112, <b>L/LR1120</b> , LR4230, <b>L/LR1121</b> , RW3/30/40/80, SB-AS, SB-BS	LR55, SR55	1160SO, 1169A, 1170SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#">LR57</a>	25, 35, 44, 48, 199, 280-44, 395, 399, 523, 543, 610, 613, W, <b>AG7</b> , CX57, CX/L/LR/926, LR927, RW13/33/313/413, S19/28/926/926E, SB-AP, SR5, SR926/7, LA,	LR57, SR57	1162SO, 1165SO	1.5 v; 1.55 v Ag <sub>2</sub> O

<a href="#"><u>LR58</u></a>	19, 23, 29, 161, 280-23, 361, 362, 423, 554, 601, <b>AG11</b> , CX58, CX721, RW310/410, S, S23, SB-AK, SB-BK, SR58H, X,	LR58, SR58	1158SO, 1173SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#"><u>LR59</u></a>	26, 28, 29, 102, 125, 196, 280-28, 396, 397, 532, 536, 556, 607, 612, 726, <b>AG2</b> , CX59, SB-AL, P96, <b>LR726</b> , N, RW311/411, 17/30/59/725/726, V,	LR59, SR59	1163SO, 1164SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#"><u>LR60</u></a>	31, 34, 164, 280-34, 364, 531, 602, 621, <b>AG1</b> , CX60, D364, GP64, <b>LR621</b> , <b>LR620</b> , <b>LR721</b> , RW320, S, SB-AG, SP364, SR60L, T	LR60, SR60	1175SO	1.5 v; 1.55 v Ag <sub>2</sub> O (1.35 v Hg disctd)
<a href="#"><u>LR62</u></a>	280-58, 317, 616, CA, CX62, RW326, D317, SB-AR, SR516SW	LR62, SR62	1185SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#"><u>LR63</u></a>	179, 280-59, 379-1/A/L9(A/L), 618, <b>AG0</b> , CX521, CX63, GP79, JA, <b>LR521</b> , M, RW327, SB-AC/DC	LR63, SR63	1191SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#"><u>LR64</u></a>	280-60, 319, 615, S54, RW328, S526E, SB-AE, SR64SW, SR527	LR64, SR64	1186SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#"><u>LR65</u></a>	280-73, 321, AF, SB-DF, SGX1, SR616	LR65, SR65	1174SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#"><u>LR66</u></a>	37, 39, 77, 177, 280-39, 376, <b>377</b> , 565, 606, 606A, 619, <b>AG4</b> , BA, CX66, D376/7, L626, LR626, MA, RW329, SB-AW	LR66, SR66	1176A, 1176SO, 1196SO	1.5 v; 1.55 v Ag <sub>2</sub> O
<a href="#"><u>LR67</u></a>	40, 56, 280-56, 314, 315, 530, 614, HA, RW316, S67, SB-AT, SR716	LR67, SR67	1187SO	1.5 v, 1.55 v (Ag <sub>2</sub> O).
<a href="#"><u>LR68</u></a>	280-45, 372, 373, 539, 617, CX68, RW317, WA, SB-AJ, SR916,	LR68, SR68	1172SO	1.5 v, 1.55 v (Ag <sub>2</sub> O).
<a href="#"><u>LR69</u></a>	30, 31, 36, 170, 280-31/51/61, 370, 371, 537, 605, 620, 920, <b>AG6</b> , CX69, LR921, Z, V37, LR920, RW315/415, S18, S21, SB-AN, SP372	LR69, SR69	1171SO, 1188SO	1.5 v, 1.55 v (Ag <sub>2</sub> O).
<a href="#"><u>LR932</u></a>	not on general sale and no listed equivalents; used to construct the <a href="#"><u>A23</u></a> (qv)			1.5 v
<a href="#"><u>Renata 44</u></a>	44, RT-44, XR710W, discontd Lithium Cell.	N/A	N/A	2 v
<a href="#"><u>Renata 333</u></a>	333, RT-333, XR611W, discontinued Li Cell.	N/A	N/A	2 v
<a href="#"><u>Renata 751</u></a>	751, RT-751, XR512W, discontinued Li Cell.	N/A	N/A	2 v
<b>Hearing Aid Battery Types:</b>				
	675, B900PA, PR44(P), ME9Z,	PR44	7003ZD	1.35 v
<a href="#"><u>Brown</u></a>	312, 3124, B347PA, CP41, ME7Z	PR41	7002ZD	1.35 v
<a href="#"><u>Orange</u></a>	13, A13, B0134, B26PA, CP48, PR13H, ME8Z	PR48	7000ZD	1.35 v
<a href="#"><u>Red</u></a>	5A, B7PA, CP63, CP521, PR521, ME5Z	PR63	7012ZD	1.35 v
<a href="#"><u>Yellow</u></a>	10, B20BA, B20PA, CP35, 230E, DA230, B0104, PR536,	PR70	7005ZD	1.35 v
<b>Other Battery Types:</b>				
<a href="#"><u>1/2AA</u></a>	3B26, (ER/LS)14250, B, B-2/16, B-2/17, LS3, ER3, ER3S, ER4, BR1/2AA, DL1/2AAL, ER14252, LS1450-BA, LTC-9C, SL-150/350/750S, T04/41/51, TL-5902, TL2150/2151/4902/5101/5111/5112/5150/5151	CR14250	N/A	3 v (LiMnO <sub>2</sub> ), 3.6 v (LiSOCl <sub>2</sub> ).
<a href="#"><u>2/3A</u></a>	ER17/33, ER17335(M/S), LS17330, T32/41	N/A	N/A	3.6 v
<a href="#"><u>2/3AA</u></a>	6237, BR2/3AA, CR14335BL, CR2/3AA	CR14335	N/A	3 v
<a href="#"><u>2CR5</u></a>	2CR5M, 5032, DL245/345, EL2CR5(BP), LC5032	2CR5	5032LC	6 v
<a href="#"><u>123</u></a>	123A, 23-155, BA-5123, BR-2/3A, CR23, CR17335, DL2/3A, T32/51	CR17354	5018LC	3 v
<a href="#"><u>316</u></a>	BR316	CR316	N/A	3 v
<a href="#"><u>322</u></a>	BR322	CR322	N/A	3 v
<a href="#"><u>425</u></a>	BR425	CR425	N/A	3 v
<a href="#"><u>435</u></a>	BR435, LITH-29	CR435	N/A	3 v
<a href="#"><u>AD1</u></a>	1432, Alldry 1, BB389, H1155, K756	N/A	N/A	1.5 v
<a href="#"><u>AD2</u></a>	1431, Alldry 2, BB390, H1156, K757	N/A	N/A	45 v
<a href="#"><u>AD3</u></a>	1438, Alldry 3, BB395, H1157, K748, L5054	N/A	N/A	1.5 & 90 v
<a href="#"><u>AD4</u></a>	1436, Alldry 4, BB391, H1158, K768, L5041	N/A	N/A	1.5 v
<a href="#"><u>AD14</u></a>	1470, Alldry 14, BB391, H1168, K785, L5071	N/A	N/A	1.5 v

<a href="#"><u>AD28</u></a>	3R20, 4.5 Volt battery block, 736, 1538, Alldry 28, BB398, H1176, K786, L5043	3R25	3	4.5 v
<a href="#"><u>AD31</u></a>	1518, Alldry 31, BB401, H1177, K771, L5042	N/A	N/A	7.5 v
<a href="#"><u>AD32</u></a>	1517, Alldry 32, BB402, H1178, K771, L5049	N/A	N/A	1.5 v
<a href="#"><u>AD33</u></a>	Alldry 33, BB396, H1182, K777	N/A	N/A	1.5 v
<a href="#"><u>AD34</u></a>	1533, Alldry 34, BB404, H1183, K778, L5050	N/A	N/A	1.5 v
<a href="#"><u>AD35</u></a>	1529, Alldry 35, BB405, H1184, K779, L5040	N/A	N/A	1.5 v
<a href="#"><u>AD37</u></a>	1534, Alldry 37, H1185, K771	N/A	N/A	1.5 v
<a href="#"><u>AD38</u></a>	1535, Alldry 38, BB408, H1187, K782, L5048	N/A	N/A	7.5 v
<a href="#"><u>AD39</u></a>	1536, Alldry 39, BB409, H1186, K783, L5055	N/A	N/A	7.5 v
<a href="#"><u>AD40</u></a>	Alldry 40, H1189, K787	N/A	N/A	7.5 v
<a href="#"><u>AD42</u></a>	Alldry 42, H1190, K788, L5058	N/A	N/A	7.5 v
<a href="#"><u>AD43</u></a>	1540, Alldry 43, BB413, H1191, K796, L5060	N/A	N/A	7.5 v
<a href="#"><u>B102</u></a>	502, KL2, S102	N/A	N/A	45 v
<a href="#"><u>B103</u></a>	503, BB503, KL3, S103, L5507	N/A	N/A	1.5 & 90 v
<a href="#"><u>B104</u></a>	504, B104, BB500, KL4, S104, L5528	N/A	N/A	45 v
<a href="#"><u>B105</u></a>	No equivalents found	N/A	N/A	30 v
<a href="#"><u>B107</u></a>	507, BB502, KL7, S107, L5508	N/A	N/A	90 v
<a href="#"><u>B114</u></a>	514, BB514, KL14, S114, L5504	N/A	N/A	1.5 & 69 v
<a href="#"><u>B117</u></a>	517, BB517, KL17, S117, L5515	N/A	N/A	90 v
<a href="#"><u>Baghdad Battery</u></a>	Discontinued early battery.	N/A	N/A	1.1 v
<a href="#"><u>CP1</u></a>	CP3553, DLCP1; Rechargeables see <a href="#"><u>Yeadu FNB82LI</u></a>	N/A	N/A	3 v
<a href="#"><u>CR-P2</u></a>	C9-P2S, CR17-33, CR223A, DL223(A), Replacement for: IBM Pt # (FRU) 72X8498	CR-P2	5024LC	6 v
<a href="#"><u>CR-V3</u></a>	RLCRV3-1, LB01(E), RB104593, SBP-11031303,	CR17355	5407LC	3 v, 3.7 v
<a href="#"><u>CR1/3N</u></a>	1/3, 1/3N, 2L76, 2LR76, 72L76, (CR/DL/DR/KL/LR/VCR/VL)1-3N, K58, K58L,	CR11108	5008L(C) 5018LC	3 v
<a href="#"><u>CR2</u></a>	1CR2, DLCR2B, DLCR2BU, RLCR2-L, (CL/DL/EL/EL1/GP/K/RL)CR2, VCR2NP	CR17355	5046LC	3 v
<a href="#"><u>CR2NP</u></a>	CR12600SE, CR-2NP,	CR12600	N/A	3 v
<a href="#"><u>CR AA</u></a>	596-602, 6117, BR14505, BRAA, XL-060F, CR14505, ER(6/6S-TC/6V), LS14500, SB-AA02, SL-360/760, TL(2100/4903/5104/5903), Xeno-AA	CR14505	N/A	3 v (LiMnO2), 2.9 v (Li/SO2), 3.6 V (LiSocl2)
<a href="#"><u>CR AAA</u></a>	ER10450	CR10450	N/A	3 v (LiMnO2), 3.6 v (LiSocl2)
<a href="#"><u>CR C</u></a>	CR-C, SB-C01, CR26500, LM26500, LM26600, TL-5920, WR34615, WR38500, XL-145F	CR26500	N/A	3 v (LiMnO2), 2.9 v (Li/SO2), 3.6 v (LiSocl2)
<a href="#"><u>CR D</u></a>	CR34615SE, CR-D, ER20, ER32L615(M), SL-780, SBD01, LS33600, TL2300/4930/5930, XL200/205F	CR34615	N/A	3 v (LiMnO2), 2.9 v (Li/SO2), 3.6 v (LiSocl2)
<a href="#"><u>F</u></a>	Long D [NiMH & NiCd are 1.2 v]	N/A	N/A	1.5 v
<a href="#"><u>HS14196</u></a>	738, Communications Battery	30R6	205, 205C	22.5 & 45 v
<a href="#"><u>J</u></a>	4AM6, 4LR-61, 4UM6, 7K67, 539, 867, 4018, KJ, GP1412AP, RJ	4LR61	1412A, 1412AP	6 v
<a href="#"><u>K323L</u></a>	N/A	N/A	5045LB	9 v
<a href="#"><u>Kodak K</u></a>	538, 7K31, 7R31, KK, Kodak KK, RPX31, Size K	N/A	N/A	4.5 v
<a href="#"><u>Polaroid</u></a>	Polaroid P80, Polapulse P80	N/A	N/A	6 v
<a href="#"><u>Polaroid</u></a>	Polaroid P100/P500, Polapulse P100/P500, Powerdex 6A1400/VP6-1400	N/A	N/A	6 v