

CROSS REFERENCE GUIDE

Specifications:

ANSI/NEDA Number	IEC Number	Volts
13A	LR20	1.5D
13AC	LR20	1.5D
13C	R20S	1.5D
13CD	R20S	1.5D
13D	R20C	1.5D
13F	R20S	1.5D
14A	LR14	1.5C
14AC	LR14	1.5C
14C	R14S	1.5C
14CD	R14C	1.5C
14D	R14C	1.5C
14F	R14S	1.5C
15A	LR6	1.5AA
15AC	LR6	1.5AA
15C	R6S	1.5AA
15CD	R6C	1.5AA
15D	R6C	1.5AA
15F	R6S	1.5AA
24A	LR03	1.5AAA
24AC	LR03	1.5AAA
24F	R03	1.5AAA
210	20F20	30.00
215	15F20	22.50
221	15F15	22.50
900	-	1.50
903	-	7.50
904	-	9.00
905	R40	1.50
906	R40	1.50
907	-	6.00
908	-	6.00
908A	-	6.00
908AC	-	6.00
908C	-	6.00
908CD	-	-
908D	-	6.00

Specifications:

ANSI/NEDA Number	IEC Number	Volts
910A	LR1	1.5(N)
910M	-	1.40
915	-	6.00
915A	-	6.00
915AC	-	6.00
915C	-	6.00
915D	-	6.00
918	4R25-2	6.00
918A	-	6.00
918AC	-	6.00
918D	4R25-2	6.00
922	-	12.00
926	-	12.00
926AC	-	12.00
1100M	NR50	1.40
1105M	NR52	1.40
1107SOP	SR44	1.50
1109M	MR50	1.35
1110MP	MR50	1.35
1114MP	MR9	1.35
1117M	-	1.35
1118M	-	1.40
1118MD	-	1.40
1604CD	6F22	9.00
1604D	6F22	9.00
1604M	-	8.40
1604MC	-	8.40
1801M	-	11.20
1810M	-	12.60
7000ZD	PR48	1.40
7001ZD	PR43	1.40
7002	PR41	1.40
7003ZD	PR44	1.40
7004Z	-	8.40
7005ZD	PR70	1.40
7007Z	-	1.40

Batteries are listed by their National Electronic Distributors Association (NEDA) battery cross reference guide numbers and letter suffixes. Definitions of the letters are:

A - Alkaline	CS - Industrial Super Heavy Duty	SOP - Silver Oxide Photogenic
AC - Alkaline Industrial	D - Heavy Duty	Z - Zinc Air
AP - Alkaline Photogenic	F - General Purpose	ZD - Zinc Air Heavy Duty
C - Industrial	P - Photogenic	No Suffix - Carbon Zinc
CD - Industrial Heavy Duty	SO - Silver Oxide	