

BATTERY EQUIVALENTS

<i>Voltage</i>	<i>Type</i>	<i>Contacts</i>	<i>Drydex</i>	<i>Ever Ready</i>	<i>G.E.C.</i>	<i>Oldham</i>	<i>Siemens</i>	<i>Vidor</i>
<i>H.T. Batteries</i>								
300	—	—	500	B1489	—	—	S1532	—
175	166 v. H.T. + 9 v. G.B.	Wander plugs	H1066	Port. 32	BB337	K664	1182	L5008
144	135 v. H.T. + 9 v. G.B.	Wander plugs	H1107	Port. 40	BB366	K634	1264	L5023
136	124½ v. H.T. + 12 v. G.B.	Wander plugs	H1180	Port. 75	—	K776	1523	L5017
129	120 v. H.T. + 9 v. G.B.	Wander plugs	H1071	Port. 34	—	K661	1192	—
129	120 v. H.T. + 9 v. G.B.	Wander plugs	H1070	Port. 33	BB338	—	1193	L5037
126	114 v. H.T. + 12 v. G.B.	Wander plugs	H1136	Winner 126GB	BB375	K753	1312	L5030
120	Standard battery	Wander plugs	H1006	Winner 120	BB720	Green Band 120	H120	L5038
120	Triple capacity	Wander plugs	H2015	PP120	BB1203	—	V8	L5080
120	111 v. H.T. + 9 v. G.B.	Wander plugs	H1118	Winner 120GB	BB729	K675	HG120	L5045
120	114 v. H.T. + 6 v. G.B.	Wander plugs	H1050	Port. 30	BB334	K540	1153	—
108	—	Wander plugs	H1044	Winner 108	—	Green Band 108	H108	—
90	Small layer	2 press-studs	531	B131	—	KL31	—	L5547
90	Large layer	3-pin socket	538	B138	BB538	KL38	8138	—
90	Standard battery	Wander plugs	H1146	Port. 61	BB372	K744	1340	L5039
90	Large layer	3-pin socket	507	B107	BB502	KL7	8107	L5508
90	Large layer	2 press-studs	517	B117	—	KL17	8117	L5515
90	Small layer	3-pin socket	526	B126	BB526	KL26	8126	L5512
85½	Large layer	3-pin socket	529	B129	BB529	KL29	8129	L5529
67·5	Small layer	2-press-studs	501	B101	BB501	KL1	8101	L5500
45	Small layer	3-pin socket	504	B104	BB500	KL4	8105	L5528
45	—	3-pin socket	H1156	AD2	BB390	K757	1431	—
45	—	2 press-studs	502	B102	—	KL2	8102	—

<i>Voltage</i>	<i>Type</i>	<i>Contacts</i>	<i>Drydex</i>	<i>Ever Ready</i>	<i>G.E.C.</i>	<i>Oldham</i>	<i>Siemens</i>	<i>Vidor</i>
<i>Combined H.T./L.T.</i>								
90 v. H.T. + 1½ v. L.T.	Standard	4-pin socket	H1157	AD3	BB395	K748	1438	L5054
90 v. H.T. + 1½ v. L.T.	Large layer	4-pin socket	503	B103	BB503	KL3	8103	L5007
90 v. H.T. + 7½ v. L.T.	—	9-pin socket	548	B148	BB548	KL48	—	L5046
90 v. H.T. + 1½ v. L.T.	—	—	536	B136	BB536	KL36	8136	L5037
90 v. H.T. + 1½ v. L.T.	—	4-pin socket	537	B137	—	KL37	—	—
90 v. H.T. + 1½ v. L.T.	Small layer	4-pin socket	525	B125	—	—	—	L5009
90 v. H.T. + 1½ v. L.T.	Large layer	4-pin socket	541	B141	BB541	KL41	—	L5052
90 v. H.T. + 1½ v. L.T.	Small layer	4-pin socket	547	B147	BB547	KL47	—	L5051
90 v. + 7½ v. + 9 v.	Large layer	8-pin socket	—	B135	—	—	—	L5053
85½ v. H.T. + 7½ v. L.T.	—	9-pin socket	527	B127	—	KL27	8127	—
69 v. H.T. + 1½ v. L.T.	Small layer	4-pin socket	514	B114	BB514	KL14	8114	L5004
<i>Grid Bias</i>								
9 volts	Standard	Wander plugs	H1001	Winner 9	BB9	Green Band 9GB	CG2	L5059
<i>L.T. Batteries</i>								
7-5	—	2-pin socket	H1191	AD43	—	K796	1540	—
7-5	—	2-pin socket	H1189	AD40	—	K787	—	L5060
7-5	5 cells	2-pin socket	H1177	AD31	BB401	K769	1518	L5042
7-5	5 cells	2-pin socket	H1187	AD38	BB408	K782	1535	L5048
7-5	5 cells	2-pin socket	H1186	AD39	BB409	K783	1536	L5055
7-5	5 cells	2-pin socket	H1190	AD42	—	K788	—	L5058
4-5	3 cells	2-pin socket	H1176	AD28	BB398	K786	1538	L5043
1-5	2 cells	2-pin socket	H1184	AD35	BB405	K779	1529	L5040
1-5	4 cells	2-pin socket	H1158	AD4	BB391	K768	1436	L5041
1-5	8 cells	2-pin socket	H1178	AD32	BB402	K771	1517	L5049
1-5	8 cells	2-pin socket	H1183	AD34	BB404	K778	1533	L5050
1-5	8 cells	2-pin socket	H1155	AD1	BB389	K756	1432	—
1-5	6 cells	2-pin socket	H1168	AD14	—	K785	1470	L5071
1-5	—	2-pin socket	H1182	AD33	BB396	K777	—	—
1-5	—	2-pin socket	H1185	AD37	—	K781	1534	—

<i>Voltage</i>	<i>Type</i>	<i>Contacts</i>	<i>Drydex</i>	<i>Ever Ready</i>	<i>G.E.C.</i>	<i>Oldham</i>	<i>Siemens</i>	<i>Vidor</i>
<i>Transistor Batteries</i>								
9	Layer	2 press-studs	DT10	PP10	BB30	OT10	TR10	T8010
9	Layer	2 press-studs	DT7	PP7	BB27	OT7	TR7	T8007
9	Layer	2 press-studs	DT3	PP3	BB23	OT3	TR3	T8003
9	Layer	2 press-studs	DT4	PP4	BB24	OT4	TR4	T8004
9	Layer	2 press-studs	DT6	PP6	BB26	OT6	TR6	T8006
9	Layer	2 press-studs	DT9	PP9	BB29	OT9	TR9	T8009
6	Layer	2 press-studs	DT1	PP1	BB21	OT1	TR1	T8001
6	Layer	2 press-studs	DT8	PP8	BB28	OT8	TR8	T8008
$\frac{4\frac{1}{2}}{4\frac{1}{2}} + \frac{4\frac{1}{2}}{4\frac{1}{2}}$	Layer	} 4-pin socket	DT11	PP11	BB31	OT11	TR11	T8011
	Layer							
<i>Miscellaneous</i>								
1 $\frac{1}{2}$	Torch cell	Cap and zinc	T20	U2	BA6103	K532	T1	V0002
1 $\frac{1}{2}$	Baby torch cell	Cap and zinc	T15	U11	BA6104	K763	T12	V0011
1 $\frac{1}{2}$	Leakproof torch cell	Cap and zinc	T21	LPU2	BA6123	LP532	T1LP	V0009
1	Penlight cell	Cap and zinc	T5	U12	BA6102	K770	T13	V0028
1	Penlight cell	Cap and zinc	T3	U16	BA6107	K795	T18	V0036
1 $\frac{1}{2}$	One cell L.T.	Cap and zinc	T25	U17	—	—	—	V0007
3	Penlight battery	Cap and zinc	2T5	1915	BA6106	K773	T7	V0003
3	Baby torch battery	Cap and zinc	2T15	1839	BA6114	K612	T10	V0012
3	Bijou torch battery	Cap and zinc	2T10	8	BA6105	K609	T8	V0004
3	Cycle	Strip and spring	C60	800	BA6112	—	P1	V0001
4 $\frac{1}{2}$	Pocket torch	Strip and spring	F40	1289	BA6108	—	P3	V0005
4 $\frac{1}{2}$	Box battery	2 screw	H30	126	BA6110	K766	B6	V0008
6	Lantern battery	Strip and spring	L15	R996	BA6120	K767	1400	V0016