

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Alcad	H22P			2331	2913.75	3496.5
Alcad	HB230P		230	190	237.5	285
Alcad	HB255P		256	170	212.5	255
Alcad	HB280P		281	150	187.5	225
Alcad	HB305P		307	140	175	210
Alcad	HB345P		345	120	150	180
Alcad	HB385P		383	110	137.5	165
Alcad	HB420P		422	100	125	150
Alcad	HB460P		460	90	112.5	135
Alcad	HB510P		510	80	100	120
Alcad	HB560P		560	80	100	120
Alcad	HB615P		615	70	87.5	105
Alcad	HB640P		640	70	87.5	105
Alcad	HB705P		705	60	75	90
Alcad	HB765P		765	60	75	90
Alcad	HB865P		865	50	62.5	75
Alcad	HB920P		920	50	62.5	75
Alcad	HC100P		100	390	487.5	585
Alcad	HC110P		110	350	437.5	525
Alcad	HC120P		120	330	412.5	495
Alcad	HC12P		12	2500	3125	3750
Alcad	HC130P		130	330	412.5	495
Alcad	HC145P		145	300	375	450
Alcad	HC155P		155	280	350	420
Alcad	HC17P		17	1760	2200	2640
Alcad	HC185P		185	230	287.5	345
Alcad	HC210P		210	200	250	300
Alcad	HC21P		21	1430	1787.5	2145
Alcad	HC25P		25	1200	1500	1800
Alcad	HC29P		29	1030	1287.5	1545
Alcad	HC34P		34	880	1100	1320
Alcad	HC40P		40	980	1225	1470
Alcad	HC50P		50	780	975	1170
Alcad	HC60P		60	650	812.5	975
Alcad	HC70P		70	560	700	840
Alcad	HC80P		80	490	612.5	735
Alcad	HC90P		90	430	537.5	645
Alcad	HC9P		9	3330	4162.5	4995
Alcad	LB1020		1020	140	175	210
Alcad	LB1070		1070	130	162.5	195
Alcad	LB1280		1280	110	137.5	165
Alcad	LB1450P		1450	100	125	150
Alcad	LB1540P		1540	90	112.5	135
Alcad	LB385P		387	370	462.5	555
Alcad	LB430P		429	330	412.5	495
Alcad	LB470P		470	300	375	450
Alcad	LB510P		510	280	350	420
Alcad	LB600P		600	240	300	360
Alcad	LB645P		645	220	275	330
Alcad	LB770P		770	180	225	270
Alcad	LB860P		860	170	212.5	255

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Alcad	LC105P		105	1170	1462.5	1755
Alcad	LC10P		10	15000	18750	22500
Alcad	LC135P		135	910	1137.5	1365
Alcad	LC15P		15	10000	12500	15000
Alcad	LC170P		170	720	900	1080
Alcad	LC205P		205	600	750	900
Alcad	LC21P		21	7140	8925	10710
Alcad	LC220P		220	650	812.5	975
Alcad	LC260P		260	550	687.5	825
Alcad	LC30P		30	5000	6250	7500
Alcad	LC310P		310	460	575	690
Alcad	LC355P		355	400	500	600
Alcad	LC38P		38	3950	4937.5	5925
Alcad	LC45P		45	3330	4162.5	4995
Alcad	LC59P		59	2540	3175	3810
Alcad	LC70P		70	1780	2225	2670
Alcad	LC85P		85	1450	1812.5	2175
Alcad	MB1040P		1040	80	100	120
Alcad	MB1150P		1150	70	87.5	105
Alcad	MB1220P		1220	70	87.5	105
Alcad	MB1390P		1390	60	75	90
Alcad	MB370P		369	230	287.5	345
Alcad	MB390P		392	220	275	330
Alcad	MB415P		415	210	262.5	315
Alcad	MB440P		438	200	250	300
Alcad	MB460P		461	190	237.5	285
Alcad	MB505P		505	170	212.5	255
Alcad	MB555P		555	150	187.5	225
Alcad	MB625P		625	140	175	210
Alcad	MB690P		690	120	150	180
Alcad	MB740P		740	120	150	180
Alcad	MB830P		830	100	125	150
Alcad	MB920P		920	90	112.5	135
Alcad	MB965P		965	90	112.5	135
Alcad	MC110P		110	710	887.5	1065
Alcad	MC130P		130	600	750	900
Alcad	MC145P		145	540	675	810
Alcad	MC14P		14	4430	5537.5	6645
Alcad	MC165P		165	470	587.5	705
Alcad	MC185P		185	420	525	630
Alcad	MC215P		215	400	500	600
Alcad	MC22P		22	2820	3525	4230
Alcad	MC240P		240	360	450	540
Alcad	MC285P		285	300	375	450
Alcad	MC310P		310	280	350	420
Alcad	MC31P		31	2000	2500	3000
Alcad	MC335P		335	260	325	390
Alcad	MC39P		39	1590	1987.5	2385
Alcad	MC479		47	1320	1650	1980
Alcad	MC559		55	1130	1412.5	1695
Alcad	MC70P		70	1110	1387.5	1665

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Alcad	MC90P		90	870	1087.5	1305
Alcad	MC9P		9	6890	8612.5	10335
Alcad	MP-37			1995	2493.75	2992.5
Alcad	SD-13			533	666.25	799.5
Alcad	SD-5			1412	1765	2118
Alcad	VN 119-2		119	840	1050	1260
Alcad	VN 119-3		119	840	1050	1260
Alcad	VN 142-2		142	704	880	1056
Alcad	VN 142-3		142	704	880	1056
Alcad	VN 16-4		16	5000	6250	7500
Alcad	VN 16-5		16	5000	6250	7500
Alcad	VN 16-6		16	5000	6250	7500
Alcad	VN 166-2		166	602	752.5	903
Alcad	VN 166-3		166	602	752.5	903
Alcad	VN 190-2		190	526	657.5	789
Alcad	VN 190-3		190	526	657.5	789
Alcad	VN 238-2		238	420	525	630
Alcad	VN 238-3		238	420	525	630
Alcad	VN 24-4		24	3333	4166.25	4999.5
Alcad	VN 24-5		24	3333	4166.25	4999.5
Alcad	VN 24-6		24	3333	4166.25	4999.5
Alcad	VN 285-2		285	351	438.75	526.5
Alcad	VN 285-3		285	351	438.75	526.5
Alcad	VN 32-4		32	2500	3125	3750
Alcad	VN 32-5		32	2500	3125	3750
Alcad	VN 32-6		32	2500	3125	3750
Alcad	VN 357-1		357	280	350	420
Alcad	VN 357-2		357	280	350	420
Alcad	VN 40-4		40	2000	2500	3000
Alcad	VN 40-5		40	2000	2500	3000
Alcad	VN 40-6		40	2000	2500	3000
Alcad	VN 426-1		426	235	293.75	352.5
Alcad	VN 476-1		476	210	262.5	315
Alcad	VN 48-4		48	1667	2083.75	2500.5
Alcad	VN 48-5		48	1667	2083.75	2500.5
Alcad	VN 48-6		48	1667	2083.75	2500.5
Alcad	VN 71-2		71	1408	1760	2112
Alcad	VN 71-3		71	1408	1760	2112
Alcad	VN 8-4		8	10000	12500	15000
Alcad	VN 8-5		8	10000	12500	15000
Alcad	VN 8-6		8	10000	12500	15000
Alcad	VN 95-2		95	1053	1316.25	1579.5
Alcad	VN 95-3		95	1053	1316.25	1579.5
Alcad	XHP 100		100	400	500	600
Alcad	XHP 11		11	3636	4545	5454
Alcad	XHP 115		115	348	435	522
Alcad	XHP 130		130	308	385	462
Alcad	XHP 150		150	267	333.75	400.5
Alcad	XHP 16		16	2500	3125	3750
Alcad	XHP 170		170	235	293.75	352.5
Alcad	XHP 190		190	211	263.75	316.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Alcad	XHP 21		21	1905	2381.25	2857.5
Alcad	XHP 220		220	182	227.5	273
Alcad	XHP 24		24	1667	2083.75	2500.5
Alcad	XHP 250		250	160	200	240
Alcad	XHP 28		28	1186	1482.5	1779
Alcad	XHP 280		280	143	178.75	214.5
Alcad	XHP 300		300	133	166.25	199.5
Alcad	XHP 320		320	125	156.25	187.5
Alcad	XHP 36		36	775	968.75	1162.5
Alcad	XHP 45		45	889	1111.25	1333.5
Alcad	XHP 52		52	769	961.25	1153.5
Alcad	XHP 60		60	667	833.75	1000.5
Alcad	XHP 70		70	571	713.75	856.5
Alcad	XHP 80		80	500	625	750
Alcad	XHP 90		90	507	633.75	760.5
AlphaCell	160A			769	961.25	1153.5
AlphaCell	165GXL-3			1000	1250	1500
AlphaCell	165GXL-4			1000	1250	1500
AlphaCell	165GXL-5			1000	1250	1500
AlphaCell	180GXL-3			909	1136.25	1363.5
AlphaCell	180GXL-4			909	1136.25	1363.5
AlphaCell	180GXL-5			909	1136.25	1363.5
AlphaCell	85GXL			1667	2083.75	2500.5
Americad	HED-30			1841	2301.25	2761.5
AT&T	12IR125			588	735	882
AT&T	2VR250E			555	693.75	832.5
AT&T	2VR250E			500	625	750
AT&T	2VR375E			385	481.25	577.5
AT&T	4VR100E			833	1041.25	1249.5
AT&T	4VR125E			833	1041.25	1249.5
AT&T	4VR125EL			833	1041.25	1249.5
AT&T	IR-30			1818	2272.5	2727
AT&T	IR-40			1538	1922.5	2307
C&D	12 SLA-100			454	567.5	681
C&D	1680 A/H			182	227.5	273
C&D	2PDQ-15			211	263.75	316.5
C&D	3DCU-5			2987	3733.75	4480.5
C&D	4LC-YC11			236	295	354
C&D	DCU-11	Flooded	120	1200	1500	1800
C&D	GC12V75A		75	6046	7557.5	9069
C&D	HD 1100			172	215	258
C&D	HD 1300			167	208.75	250.5
C&D	HD 300			435	543.75	652.5
C&D	HD 400			345	431.25	517.5
C&D	HD 500			312	390	468
C&D	HD 700			238	297.5	357
C&D	HD 900			192	240	288
C&D	HDL 1135			167	208.75	250.5
C&D	HDL 160			435	543.75	652.5
C&D	HDL 250			345	431.25	517.5
C&D	HDL 440			312	390	468

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
C&D	HDL 610			238	297.5	357
C&D	HDL 785			192	240	288
C&D	HDL 960			172	215	258
C&D	KC-11			410	512.5	615
C&D	KCR-11	Flooded	410	338	422.5	507
C&D	KCR-13	Flooded	495	250	312.5	375
C&D	KCR-15	Flooded		253	316.25	379.5
C&D	KCT 540			333	416.25	499.5
C&D	KCT 660			312	390	468
C&D	KCT 720			263	328.75	394.5
C&D	KCT-450	Flooded	450	465	581.25	697.5
C&D	KCU-11			192	240	288
C&D	L501			333	416.25	499.5
C&D	LCR-17	Flooded	1200	200	250	300
C&D	LCT 2016			167	208.75	250.5
C&D	LCT-1680	Flooded	1680	165	206.25	247.5
C&D	LCT-1680			165	206.25	247.5
C&D	LCT-2016	Flooded	2016	135	168.75	202.5
C&D	LCT-2175	Flooded	2175	107	133.75	160.5
C&D	LCT-840	Flooded	840	330	412.5	495
C&D	LCY-39	Flooded	2400	105	131.25	157.5
C&D	LS 4-300	VRLA	300	400	500	600
C&D	LS-12-100			3666	4582.5	5499
C&D	LS-12-100			454	567.5	681
C&D	LS-12-25			1666	2082.5	2499
C&D	LS-12-80			667	833.75	1000.5
C&D	LS-2-600			370	462.5	555
C&D	LS-6-125			667	833.75	1000.5
C&D	LS-6-200			435	543.75	652.5
C&D	MCT-3500			105	131.25	157.5
C&D	MCT-4000			100	125	150
C&D	PDQ-19			154	192.5	231
C&D	RHD 190			526	657.5	789
C&D	RHD 250			500	625	750
C&D	RHD 315			333	416.25	499.5
C&D	RHD 440			256	320	384
C&D	RHD 600			208	260	312
C&D	RHDL 160			526	657.5	789
C&D	RHDL 215			500	625	750
C&D	RHDL 270			333	416.25	499.5
C&D	RHDL 375			256	320	384
C&D	RHDL 500			208	260	312
C&D	TEL12-105F			4523	5653.75	6784.5
C&D	TEL12-125			3774	4717.5	5661
C&D	TEL12-90			4237	5296.25	6355.5
C&D	UPS12-100FR			8601	10751.25	12901.5
C&D	UPS12-140FR			6332	7915	9498
C&D	UPS12-170FR			7038	8797.5	10557
C&D	UPS12-225			5133	6416.25	7699.5
C&D	UPS12-270FR			4124	5155	6186
C&D	UPS12-300			3117	3896.25	4675.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
C&D	UPS12-370FR			3497	4371.25	5245.5
C&D	UPS12-475FR			3887	4858.75	5830.5
C&D	XT2L-15			152	190	228
C&D	XT2L-19	Flooded	918	150	187.5	225
C&D	XT2L-21	Flooded	1020	140	175	210
C&D	XT2LC-15			152	190	228
C&D	XT2LC-23			128	160	192
C&D	XT2LP-21	Flooded	970	150	187.5	225
C&D	XT4L-15	Flooded	714	195	243.75	292.5
C&D	XT4LC-15			195	243.75	292.5
C&D	XT4LP-15	Flooded	679	178	222.5	267
C&G	PDQ-19			150	187.5	225
Caterpillar	9G4231			3457	4321.25	5185.5
Caterpillar	9X9720			4858	6072.5	7287
Chloride	2VA11		48	1880	2350	2820
Chloride	2VA13		57	1567	1958.75	2350.5
Chloride	2VA9		38	2350	2937.5	3525
Chloride	2VB11		100	1125	1406.25	1687.5
Chloride	2VB13		113	1111	1388.75	1666.5
Chloride	2VB15		131	953	1191.25	1429.5
Chloride	2VB17		150	834	1042.5	1251
Chloride	2VB21		188	667	833.75	1000.5
Chloride	2VB23		206	606	757.5	909
Chloride	2VB25		225	556	695	834
Chloride	2VB9		80	1406	1757.5	2109
Chloride	2VH11		313	879	1098.75	1318.5
Chloride	2VH13		375	727	908.75	1090.5
Chloride	2VH15		438	622	777.5	933
Chloride	2VH17		500	550	687.5	825
Chloride	3VA11		48	2820	3525	4230
Chloride	3VA13		57	2350	2937.5	3525
Chloride	3VA9		38	3525	4406.25	5287.5
Chloride	3VB11		100	1688	2110	2532
Chloride	3VB13		113	1677	2096.25	2515.5
Chloride	3VB15		131	1428	1785	2142
Chloride	3VB17		150	1250	1562.5	1875
Chloride	3VB9		80	2109	2636.25	3163.5
Chloride	3VH17		500	833	1041.25	1249.5
Chloride	3VH19		563	740	925	1110
Chloride	5VA5		19	11750	14687.5	17625
Chloride	5VA7		29	7833	9791.25	11749.5
Chloride	6VA5		19	14100	17625	21150
Chloride	6VA7		29	9400	11750	14100
Chloride	VB26		225	288	360	432
Chloride	VB30		262	247	308.75	370.5
Chloride	VB34		300	216	270	324
Chloride	VB39		339	245	306.25	367.5
Chloride	VB42		372	220	275	330
Chloride	VB45		395	210	262.5	315
Chloride	VB46		413	200	250	300
Chloride	VB50		450	183	228.75	274.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Chloride	VB51		450	184	230	276
Chloride	VH22		626	222	277.5	333
Chloride	VH26		751	185	231.25	277.5
Chloride	VH30		876	158	197.5	237
Chloride	VH34		1001	139	173.75	208.5
Chloride	VH51		1501	93	116.25	139.5
Chloride	VH57		1689	82	102.5	123
Chloride	YAP 13		45	1732	2165	2598
Chloride	YAP 17		60	1216	1520	1824
Chloride	YAP 21		75	973	1216.25	1459.5
Chloride	YAP 5		15	4865	6081.25	7297.5
Chloride	YAP 9		30	2432	3040	3648
Chloride	YCP 11		125	715	893.75	1072.5
Chloride	YCP 13		150	606	757.5	909
Chloride	YCP 17		200	473	591.25	709.5
Chloride	YCP 21		250	399	498.75	598.5
Chloride	YCP 25		300	356	445	534
Chloride	YCP 27		325	329	411.25	493.5
Chloride	YCP 29		350	312	390	468
Chloride	YCP 33		400	287	358.75	430.5
Chloride	YCP 35		425	277	346.25	415.5
Chloride	YCP 9		100	923	1153.75	1384.5
Chloride	YHP 11		500	351	438.75	526.5
Chloride	YHP 13		600	280	350	420
Chloride	YHP 15		700	240	300	360
Chloride	YHP 17		800	210	262.5	315
Chloride	YHP 19		900	187	233.75	280.5
Chloride	YHP 21		1000	176	220	264
Chloride	YHP 23		1100	160	200	240
Chloride	YHP 25		1200	146	182.5	219
Chloride	YHP 27		1300	135	168.75	202.5
Chloride	YHP 29		1400	126	157.5	189
Chloride	YHP 31		1500	117	146.25	175.5
Chloride	YHP 33		1600	110	137.5	165
Chloride	YHP 35		1700	104	130	156
Chloride	YHP 37		1800	98	122.5	147
Chloride	YHP 39		1900	93	116.25	139.5
Chloride	YHP 41		2000	88	110	132
CSB	GP12120			3333	4166.25	4999.5
CSB	GP12170			2500	3125	3750
CSB	GP1222			12500	15625	18750
CSB	GP1245			10000	12500	15000
CSB	GP1272			5263	6578.75	7894.5
CSB	GP645			9091	11363.75	13636.5
CSB	HC1221W			5000	6250	7500
CSB	HC1224W			4545	5681.25	6817.5
CSB	HC1228W			4348	5435	6522
CSB	HR1251W			2941	3676.25	4411.5
Deka	3AVR-85-23			263	328.75	394.5
Deka	3AVR-85-33			204	255	306
Deka	AVR45-11			588	735	882

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Deka	AVR45-13			498	622.5	747
Deka	AVR45-15			450	562.5	675
Deka	AVR45-7			966	1207.5	1449
Deka	AVR45-9			807	1008.75	1210.5
Deka	AVR75-11			517	646.25	775.5
Deka	AVR75-13			458	572.5	687
Deka	AVR75-15			394	492.5	591
Deka	AVR75-17			382	477.5	573
Deka	AVR75-19			350	437.5	525
Deka	AVR75-21			304	380	456
Deka	AVR75-23			307	383.75	460.5
Deka	AVR75-25			291	363.75	436.5
Deka	AVR75-27			286	357.5	429
Deka	AVR75-33			315	393.75	472.5
Deka	AVR75-5			1014	1267.5	1521
Deka	AVR75-7			759	948.75	1138.5
Deka	AVR75-9			623	778.75	934.5
Deka	AVR85-11			502	627.5	753
Deka	AVR85-13			430	537.5	645
Deka	AVR85-15			369	461.25	553.5
Deka	AVR85-17			378	472.5	567
Deka	AVR85-19			333	416.25	499.5
Deka	AVR85-21			325	406.25	487.5
Deka	AVR85-25			293	366.25	439.5
Deka	AVR85-27			270	337.5	405
Deka	AVR85-29			335	418.75	502.5
Deka	AVR85-31			314	392.5	471
Deka	AVR85-7			779	973.75	1168.5
Deka	AVR85-9			580	725	870
Deka	AVR95-11			477	596.25	715.5
Deka	AVR95-13			404	505	606
Deka	AVR95-15			365	456.25	547.5
Deka	AVR95-17			355	443.75	532.5
Deka	AVR95-19			323	403.75	484.5
Deka	AVR95-23			290	362.5	435
Deka	AVR95-25			269	336.25	403.5
Deka	AVR95-27			262	327.5	393
Deka	AVR95-29			315	393.75	472.5
Deka	AVR95-31			304	380	456
Deka	AVR95-33			294	367.5	441
Deka	AVR95-7			721	901.25	1081.5
Deka	AVR95-9			560	700	840
Deka	AVR995-21			307	383.75	460.5
Douglas	DGS12-150F			3183	3978.75	4774.5
Eagle Picher	30A/H			2000	2500	3000
East Penn	12AVR100			740	925	1110
East Penn	24-85-17			452	565	678
East Penn	3AVR75-21			312	390	468
East Penn	3AVR85-27			232	290	348
East Penn	3AVR85-33			167	208.75	250.5
East Penn	4AVR2/85-11L			476	595	714

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Enersys	200 A/H			952	1190	1428
Enersys	DD75-33			263	328.75	394.5
Enersys	DDM 125-33	VLRA	2000	144	180	216
Enersys	DDV85-19			263	328.75	394.5
Enersys	E Series			400	500	600
Enersys	HR300			4181	5226.25	6271.5
Enersys	HR500			3145	3931.25	4717.5
Exide	2DX-19B		1048	137	171.25	205.5
Exide	2GU-13		1220	264	330	396
Exide	3CC-5	Flooded	100	1550	1937.5	2325
Exide	3CC-7		150	1170	1462.5	1755
Exide	3CC-9		200	950	1187.5	1425
Exide	3CX-5B		125	1075	1343.75	1612.5
Exide	4DX-15B		928	165	206.25	247.5
Exide	4DX-17B		1024	150	187.5	225
Exide	4SD-17	VRLA	840	200	250	300
Exide	4SD-9	VRLA	425	360	450	540
Exide	DMP-7			1780	2225	2670
Exide	EA-13		510	320	400	480
Exide	EC-13			221	276.25	331.5
Exide	EC-19			221	276.25	331.5
Exide	EI-13	Flooded	670	375	468.75	562.5
Exide	EMP-13	Flooded		560	700	840
Exide	EMP-7	Flooded		1200	1500	1800
Exide	EMP-9			920	1150	1380
Exide	ES-11B		375	430	537.5	645
Exide	ES-17B		600	225	281.25	337.5
Exide	ES-21			202	252.5	303
Exide	ES-21B		750	202	252.5	303
Exide	ES-27B		975	125	156.25	187.5
Exide	ET-9	Flooded	410	450	562.5	675
Exide	EU-7		320	664	830	996
Exide	GU-45		3900	102	127.5	153
Fiamm	12FAT100			870	1087.5	1305
Fiamm	12FAT125			800	1000	1200
Fiamm	12FAT130			735	918.75	1102.5
Fiamm	12FAT150			714	892.5	1071
Fiamm	12FAT155			769	961.25	1153.5
Fiamm	12FAT30			1818	2272.5	2727
Fiamm	12SLA12			6060	7575	9090
Fiamm	12SLA25			2222	2777.5	3333
Fiamm	12SLA25LG			2150	2687.5	3225
Fiamm	12SLA30			1667	2083.75	2500.5
Fiamm	12SLA50			1538	1922.5	2307
Fiamm	12SLA75			800	1000	1200
Fiamm	2SLA1000			400	500	600
Fiamm	2SLA300			540	675	810
Fiamm	45L8150			1458	1822.5	2187
Fiamm	4SLA150			606	757.5	909
Fiamm	6SLA100			800	1000	1200
Fiamm	6SLA125			769	961.25	1153.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Fiamm	6SLA160			606	757.5	909
Fiamm	SD-13	Flooded	240	520	650	780
Fiamm	SD-15	Flooded	280	450	562.5	675
Fiamm	SD-5	Flooded	80	1300	1625	1950
Fiamm	SD-9	Flooded	160	760	950	1140
Fiamm	SDH-17	Flooded	640	325	406.25	487.5
Fiamm	SDH-21	Flooded	800	260	325	390
Fiamm	SDH-43	Flooded	1680	140	175	210
Globe Union	TCC1125			308	385	462
GNB	100A13			5196	6495	7794
GNB	100A15			4454	5567.5	6681
GNB	100A17			3897	4871.25	5845.5
GNB	100A19			3464	4330	5196
GNB	100A21			3118	3897.5	4677
GNB	100A23			2834	3542.5	4251
GNB	100A25			2598	3247.5	3897
GNB	100A27			2398	2997.5	3597
GNB	100A29			2227	2783.75	3340.5
GNB	100A31			2078	2597.5	3117
GNB	100A33			1949	2436.25	2923.5
GNB	2PAQ/PDQ-15	Flooded	2000	210	262.5	315
GNB	35A09	VRLA	140	900	1125	1350
GNB	45A07			1150	1437.5	1725
GNB	50A05			29444	36805	44166
GNB	50A07			19630	24537.5	29445
GNB	50A09			14722	18402.5	22083
GNB	50A11			11778	14722.5	17667
GNB	50A13			9815	12268.75	14722.5
GNB	50A15			8413	10516.25	12619.5
GNB	75A07	VRLA	225	800	1000	1200
GNB	75A09	VRLA	300	630	787.5	945
GNB	75A23			360	450	540
GNB	90A05			17667	22083.75	26500.5
GNB	90A07			11778	14722.5	17667
GNB	90A09			8833	11041.25	13249.5
GNB	90A11			7067	8833.75	10600.5
GNB	90A13			5889	7361.25	8833.5
GNB	90A15			5048	6310	7572
GNB	90A17			4417	5521.25	6625.5
GNB	90A19			3926	4907.5	5889
GNB	90A21			3533	4416.25	5299.5
GNB	90A23			3212	4015	4818
GNB	90A25			2944	3680	4416
GNB	90A27			2718	3397.5	4077
GNB	HAT/HCT 35	Flooded	3560	105	131.25	157.5
GNB	HCT-3500			105	131.25	157.5
GNB	MAX/MCX-11	Flooded	425	460	575	690
GNB	NAT/NCT 17	Flooded	1345	235	293.75	352.5
GNB	NAX/NCX 17	Flooded	1200	229	286.25	343.5
GNB	PAQ/PDQ-19	Flooded	2500	154	192.5	231
Hawker	10 OpzV 1000		1000	320	400	480

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Hawker	12 OpzV 1200		1200	270	337.5	405
Hawker	12 OpzV 1500		1500	280	350	420
Hawker	12C36		36	8120	10150	12180
Hawker	12C36	Sealed AGM	36	8120	10150	12180
Hawker	12C48	Sealed AGM	48	6720	8400	10080
Hawker	12C48		48	6720	8400	10080
Hawker	12C75		75	5160	6450	7740
Hawker	12C75		75	5160	6450	7740
Hawker	12H140	Sealed AGM		8120	10150	12180
Hawker	12H145	Sealed AGM		8120	10150	12180
Hawker	12H150	Sealed AGM		6720	8400	10080
Hawker	12H155	Sealed AGM		6720	8400	10080
Hawker	12V 45	Sealed AGM		6240	7800	9360
Hawker	12V 55	Sealed AGM		5100	6375	7650
Hawker	12V20	VLRA		8500	10625	12750
Hawker	12V35	VLRA		7500	9375	11250
Hawker	12V45	VLRA		6240	7800	9360
Hawker	12V55	VLRA		5100	6375	7650
Hawker	12V70	VLRA		4940	6175	7410
Hawker	12V80	VLRA		3600	4500	5400
Hawker	16 OpzV 2000		2000	210	262.5	315
Hawker	20 OpzV 2500		2500	170	212.5	255
Hawker	24 OpzV 3000		3000	140	175	210
Hawker	2C120		120	570	712.5	855
Hawker	2C120		120	570	712.5	855
Hawker	2C150		150	480	600	720
Hawker	2C150		150	480	600	720
Hawker	2C175		175	420	525	630
Hawker	2C175		175	420	525	630
Hawker	2C200		200	370	462.5	555
Hawker	2C200		200	370	462.5	555
Hawker	2C225		225	340	425	510
Hawker	2C225		225	340	425	510
Hawker	2C250		250	310	387.5	465
Hawker	2C250		250	310	387.5	465
Hawker	2C275		275	290	362.5	435
Hawker	2C275		275	290	362.5	435
Hawker	2C280HR	Sealed AGM	280	230	287.5	345
Hawker	2C280HR		280	230	287.5	345
Hawker	2C300HR		300	220	275	330
Hawker	2C300HR	Sealed AGM	300	220	275	330
Hawker	2C320HR	Sealed AGM	320	200	250	300
Hawker	2C320HR		320	200	250	300
Hawker	2C350HR	Sealed AGM	350	190	237.5	285
Hawker	2C350HR		350	190	237.5	285
Hawker	2C400HR		400	180	225	270
Hawker	2C400HR	Sealed AGM	400	180	225	270
Hawker	2C480HR	Sealed AGM	480	130	162.5	195
Hawker	2C480HR		480	130	162.5	195
Hawker	2V1050	VLRA		139	173.75	208.5
Hawker	2V1575	VLRA		93	116.25	139.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Hawker	2V1770	VLRA		82	102.5	123
Hawker	2V200	VLRA		360	450	540
Hawker	2V275	VLRA		300	375	450
Hawker	2V310	VLRA		216	270	324
Hawker	2V320	VLRA		200	250	300
Hawker	2V350	VLRA		240	300	360
Hawker	2V400/2	VLRA		220	275	330
Hawker	2V400/4	VLRA		190	237.5	285
Hawker	2V460/4	VLRA		183	228.75	274.5
Hawker	2V460/6	VLRA		183	228.75	274.5
Hawker	2V500/2	VLRA		180	225	270
Hawker	2V500/6	VLRA		130	162.5	195
Hawker	2V785	VLRA		185	231.25	277.5
Hawker	2V915	VLRA		158	197.5	237
Hawker	2VA11		48	1880	2350	2820
Hawker	3VA11		48	2820	3525	4230
Hawker	3VA13		57	2350	2937.5	3525
Hawker	3VA9		38	3525	4406.25	5287.5
Hawker	3VB11		100	1688	2110	2532
Hawker	3VB13		113	1677	2096.25	2515.5
Hawker	3VB15		131	1428	1785	2142
Hawker	3VB17		150	1250	1562.5	1875
Hawker	3VB9		80	2109	2636.25	3163.5
Hawker	3VH17		500	833	1041.25	1249.5
Hawker	3VH19		563	740	925	1110
Hawker	4 OpzV 200		200	920	1150	1380
Hawker	4V 105		48	1880	2350	2820
Hawker	4V105	VLRA		1120	1400	1680
Hawker	4V155	VLRA		833	1041.25	1249.5
Hawker	4V230	VLRA		555	693.75	832.5
Hawker	4V525	VLRA		550	687.5	825
Hawker	5 OpzV 250		250	740	925	1110
Hawker	5 OpzV 350		350	570	712.5	855
Hawker	6 OpzV 300		300	630	787.5	945
Hawker	6 OpzV 420		420	490	612.5	735
Hawker	6 OpzV 600		600	550	687.5	825
Hawker	6C100		100	1960	2450	2940
Hawker	6C100		100	1960	2450	2940
Hawker	6C160		160	1200	1500	1800
Hawker	6C160		160	1200	1500	1800
Hawker	6C60		60	3000	3750	4500
Hawker	6C60		60	3000	3750	4500
Hawker	6V 155		150	834	1042.5	1251
Hawker	6V105	VLRA		1130	1412.5	1695
Hawker	6V125/2	VLRA		1100	1375	1650
Hawker	6V130	VLRA		1300	1625	1950
Hawker	6V155	VLRA		1250	1562.5	1875
Hawker	6V165/6	VLRA		1200	1500	1800
Hawker	6V525	VLRA		833	1041.25	1249.5
Hawker	6V590	VLRA		740	925	1110
Hawker	7 OpzV 490		490	430	537.5	645

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Hawker	8 OpzV 800		800	400	500	600
Hawker	AS 15	Flooded	17.9	4780	5975	7170
Hawker	AS 15	Flooded		4780	5975	7170
Hawker	AS 30	Flooded	35.7	2456	3070	3684
Hawker	AS 45	Flooded	53.6	1651	2063.75	2476.5
Hawker	AS 60	Flooded	71.4	1236	1545	1854
Hawker	HAP13	Flooded	53.6	1651	2063.75	2476.5
Hawker	HAP17	Flooded	71.4	1236	1545	1854
Hawker	HAP5	Flooded	17.9	4780	5975	7170
Hawker	HAP9	Flooded	35.7	2456	3070	3684
Hawker	HBS11	Flooded	131	736	920	1104
Hawker	HBS13	Flooded	157	630	787.5	945
Hawker	HBS15	Flooded	183	555	693.75	832.5
Hawker	HBS17	Flooded	210	493	616.25	739.5
Hawker	HBS19	Flooded	236	470	587.5	705
Hawker	HBS21	Flooded	262	435	543.75	652.5
Hawker	HBS23	Flooded	288	402	502.5	603
Hawker	HBS25	Flooded	314	373	466.25	559.5
Hawker	HBS27	Flooded	341	346	432.5	519
Hawker	HBS29	Flooded	367	327	408.75	490.5
Hawker	HBS31	Flooded	393	314	392.5	471
Hawker	HBS33	Flooded	419	300	375	450
Hawker	HBS35	Flooded	445	285	356.25	427.5
Hawker	HBS37	Flooded	472	269	336.25	403.5
Hawker	HBS7	Flooded	78.6	1128	1410	1692
Hawker	HBS9	Flooded	105	947	1183.75	1420.5
Hawker	HCP 11	Flooded	515	351	438.75	526.5
Hawker	HCP 13	Flooded	618	293	366.25	439.5
Hawker	HCP 15	Flooded	721	251	313.75	376.5
Hawker	HCP 17	Flooded	824	220	275	330
Hawker	HCP 19	Flooded	927	195	243.75	292.5
Hawker	HCP 21	Flooded	1030	176	220	264
Hawker	HCP 23	Flooded	1133	160	200	240
Hawker	HCP 25	Flooded	1236	146	182.5	219
Hawker	HCP 27	Flooded	1339	136	170	204
Hawker	HCP 29	Flooded	1442	126	157.5	189
Hawker	HCP 31	Flooded	1545	118	147.5	177
Hawker	HCP 33	Flooded	1648	110	137.5	165
Hawker	HCP 35	Flooded	1751	104	130	156
Hawker	HCP 37	Flooded	1854	98	122.5	147
Hawker	HCP 39	Flooded	1957	93	116.25	139.5
Hawker	HCP 41	Flooded	2060	88	110	132
Hawker	HCP 43	Flooded	2163	84	105	126
Hawker	HCP 45	Flooded	2266	80	100	120
Hawker	SBS 110		115	1700	2125	2550
Hawker	SBS 130		132	1400	1750	2100
Hawker	SBS 15		14	13500	16875	20250
Hawker	SBS 30		26	7900	9875	11850
Hawker	SBS 300		310	250	312.5	375
Hawker	SBS 390		390	180	225	270
Hawker	SBS 40		37	5600	7000	8400

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Hawker	SBS 60		49	4400	5500	6600
Hawker	SBS 8		13	27100	33875	40650
Hawker	SBSJ13		12	13000	16250	19500
Hawker	SBSJ16		15	11000	13750	16500
Hawker	SBSJ30		26	7000	8750	10500
Hawker	SBSJ40		39	5200	6500	7800
Hawker	SBSJ70		64	3500	4375	5250
Hawker	SBSJB10		37	6200	7750	9300
Hawker	SBSJB14		61	3800	4750	5700
Hawker	SBSJB8		31	7700	9625	11550
Hawker	SBSJC11		92	3300	4125	4950
Hawker	TPA 13	Flooded	14	1700	2125	2550
Hawker	TPA 17	Flooded	55	1300	1625	1950
Hawker	TPA 21	Flooded	69	1075	1343.75	1612.5
Hawker	TPA 25	Flooded	83	950	1187.5	1425
Hawker	TPA 33	Flooded	110	750	937.5	1125
Hawker	TPA 5	Flooded	14	5720	7150	8580
Hawker	TPA 9	Flooded	28	2450	3062.5	3675
Hawker	TPB 17	Flooded	145	840	1050	1260
Hawker	TPB 19	Flooded	163	790	987.5	1185
Hawker	TPB 21	Flooded	181	740	925	1110
Hawker	TPB 23	Flooded	200	690	862.5	1035
Hawker	TPB 25	Flooded	218	640	800	960
Hawker	TPB 27	Flooded	236	590	737.5	885
Hawker	TPB 29	Flooded	250	560	700	840
Hawker	TPB 31	Flooded	272	520	650	780
Hawker	TPB 33	Flooded	290	500	625	750
Hawker	TPB 35	Flooded	309	470	587.5	705
Hawker	TPB 37	Flooded	327	440	550	660
Hawker	TPB 39	Flooded	345	415	518.75	622.5
Hawker	TPB 41	Flooded	363	390	487.5	585
Hawker	TPB 43	Flooded	381	370	462.5	555
Hawker	TPB 45	Flooded	400	355	443.75	532.5
Hawker	TPB 47	Flooded	417	335	418.75	502.5
Hawker	TPB 49	Flooded	436	320	400	480
Hawker	TPB 51	Flooded	454	305	381.25	457.5
Hawker	TPB 53	Flooded	472	295	368.75	442.5
Hawker	TPB 55	Flooded	490	283	353.75	424.5
Hawker	TPB 57	Flooded	508	270	337.5	405
Hawker	TPB 59	Flooded	526	255	318.75	382.5
Hawker	TPB 61	Flooded	545	245	306.25	367.5
Hawker	TPB 63	Flooded	563	235	293.75	352.5
Hawker	TPC 15	Flooded	715	427	533.75	640.5
Hawker	TPC 17	Flooded	817	374	467.5	561
Hawker	TPC 19	Flooded	919	332	415	498
Hawker	TPC 21	Flooded	1022	299	373.75	448.5
Hawker	TPC 23	Flooded	1124	272	340	408
Hawker	TPC 25	Flooded	1226	248	310	372
Hawker	TPC 27	Flooded	1328	231	288.75	346.5
Hawker	TPC 29	Flooded	1430	214	267.5	321
Hawker	TPC 31	Flooded	1532	201	251.25	301.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Hawker	TPC 33	Flooded	1635	187	233.75	280.5
Hawker	TPC 35	Flooded	1737	177	221.25	265.5
Hawker	TPC 37	Flooded	1839	167	208.75	250.5
Hawker	TPC 39	Flooded	1941	158	197.5	237
Hawker	TPC 41	Flooded	2043	150	187.5	225
Hawker	TPC 43	Flooded	2145	141	176.25	211.5
Hawker	TPC 45	Flooded	2248	133	166.25	199.5
Hawker	TPC 47	Flooded	2350	125	156.25	187.5
Hawker	TPC 49	Flooded	2452	118	147.5	177
Hawker	TPC 51	Flooded	2554	110	137.5	165
Hawker	TPC 53	Flooded	2656	104	130	156
Hawker	TPC 55	Flooded	2758	98	122.5	147
Hawker	TPC 57	Flooded	2861	92	115	138
Hawker	TPC 59	Flooded	2963	86	107.5	129
Hawker	TPC 61	Flooded	3065	81	101.25	121.5
Hawker	TSP 180	Flooded	207	1207	1508.75	1810.5
Hawker	UHBP10	Flooded	312	490	612.5	735
Hawker	UHBP12	Flooded	374	425	531.25	637.5
Hawker	UHBP13	Flooded	406	400	500	600
Hawker	UHBP15	Flooded	468	355	443.75	532.5
Hawker	UHBP16	Flooded	500	355	443.75	532.5
Hawker	UHBP18	Flooded	562	310	387.5	465
Hawker	UHBP19	Flooded	593	290	362.5	435
Hawker	UHBP22	Flooded	686	240	300	360
Hawker	UHBP24	Flooded	750	210	262.5	315
Hawker	UHBP25	Flooded	780	195	243.75	292.5
Hawker	UHBP6	Flooded	187	722	902.5	1083
Hawker	UHBP7	Flooded	218	650	812.5	975
Hawker	UHBP9	Flooded	281	540	675	810
JC	FRB12-225	VRLA		4300	5375	6450
JC	FRB12-300	VRLA		4000	5000	6000
JC	GC12V75A			6046	7557.5	9069
JC	TEL12-105	VRLA		4240	5300	6360
JC	TEL12-125	Flooded		3590	4487.5	5385
JC	TEL12-30	VRLA		7510	9387.5	11265
JC	TEL12-45	VRLA		6620	8275	9930
JC	TEL12-70	VRLA		4500	5625	6750
JC	TEL12-80	VRLA		3890	4862.5	5835
JC	TEL6-180	VRLA		1290	1612.5	1935
JC	UPS12-100	VRLA	75	9150	11437.5	13725
JC	UPS12-140	VRLA		5510	6887.5	8265
JC	UPS12-140FR	VRLA		6332	7915	9498
JC	UPS12-170	VRLA		6500	8125	9750
JC	UPS12-170FR	VRLA		7038	8797.5	10557
JC	UPS12-200	VRLA		5230	6537.5	7845
JC	UPS12-270	VRLA		3600	4500	5400
JC	UPS12-270FR	VRLA		4124	5155	6186
JC	UPS12-300	VRLA		3117	3896.25	4675.5
JC	UPS12-310	VRLA		3260	4075	4890
JC	UPS12-310FR	VRLA		3324	4155	4986
JC	UPS12-370	VRLA		2920	3650	4380

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
JC	UPS12-370FR	VRLA		3497	4371.25	5245.5
JC	UPS12-475	VRLA		3590	4487.5	5385
JC	UPS6-620	VRLA		1290	1612.5	1935
Lucent	12IR125			588	735	882
Lucent	2VR250E			555	693.75	832.5
Lucent	2VR250E			500	625	750
Lucent	2VR375E			385	481.25	577.5
Lucent	4VR100E			833	1041.25	1249.5
Lucent	4VR125E			833	1041.25	1249.5
Lucent	4VR125EL			833	1041.25	1249.5
Lucent	IR-30			1818	2272.5	2727
Lucent	IR-40			1538	1922.5	2307
Marathon	L12V15		14	14000	17500	21000
Marathon	L12V32		33	8000	10000	12000
Marathon	L12V42		42	7000	8750	10500
Marathon	L12V55		55	5800	7250	8700
Marathon	L12V80		80	4200	5250	6300
Marathon	L2V220		220	350	437.5	525
Marathon	L2V270		270	280	350	420
Marathon	L2V320		320	220	275	330
Marathon	L2V375		375	180	225	270
Marathon	L2V425		425	150	187.5	225
Marathon	L2V470		470	140	175	210
Marathon	L2V520		520	130	162.5	195
Marathon	L2V575		575	110	137.5	165
Marathon	L6V110		112	1600	2000	2400
Marathon	L6V160		162	1300	1625	1950
North Star	NSB100FT			507	633.75	760.5
North Star	NSB110FT			486	607.5	729
North Star	NSB12-180			924	1155	1386
North Star	NSB12-270			585	731.25	877.5
North Star	NSB12-310			577	721.25	865.5
North Star	NSB12-370			477	596.25	715.5
North Star	NSB12-475			410	512.5	615
North Star	NSB125			410	512.5	615
North Star	NSB170FT			398	497.5	597
North Star	NSB190			855	1068.75	1282.5
North Star	NSB320			575	718.75	862.5
North Star	NSB330			562	702.5	843
North Star	NSB40			924	1155	1386
North Star	NSB400			476	595	714
North Star	NSB60FT			744	930	1116
North Star	NSB70			577	721.25	865.5
North Star	NSB75			585	731.25	877.5
North Star	NSB90			477	596.25	715.5
North Star	NSB90FT			551	688.75	826.5
Oldham	2EG 1050			330	412.5	495
Oldham	2EG 1260			290	362.5	435
Oldham	2EG 1500			250	312.5	375
Oldham	2EG 2000			170	212.5	255
Oldham	2EG 215			810	1012.5	1215

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Oldham	2EG 2500			140	175	210
Oldham	2EG 270			650	812.5	975
Oldham	2EG 3000			120	150	180
Oldham	2EG 325			600	750	900
Oldham	2EG 360			570	712.5	855
Oldham	2EG 435			530	662.5	795
Oldham	2EG 505			500	625	750
Oldham	2EG 630			450	562.5	675
Oldham	2EG 840			380	475	570
Oldham	OPZV 1000			310	387.5	465
Oldham	OPZV 1200			260	325	390
Oldham	OPZV 1500			270	337.5	405
Oldham	OPZV 200			900	1125	1350
Oldham	OPZV 2000			200	250	300
Oldham	OPZV 250			720	900	1080
Oldham	OPZV 2500			160	200	240
Oldham	OPZV 300			600	750	900
Oldham	OPZV 3000			140	175	210
Oldham	OPZV 350			710	887.5	1065
Oldham	OPZV 420			590	737.5	885
Oldham	OPZV 490			500	625	750
Oldham	OPZV 600			520	650	780
Oldham	OPZV 800			390	487.5	585
Panasonic	LC-R061R3P			25000	31250	37500
Panasonic	LC-R122R2P			11764	14705	17646
Panasonic	LC-R127R2P			4545	5681.25	6817.5
Panasonic	LC-X1220P			2128	2660	3192
Panasonic	MSE-1040AT			312	390	468
Panasonic	MSE-1120AT			303	378.75	454.5
Panasonic	MSE-1200AT			303	378.75	454.5
Panasonic	MSE-1360AT			294	367.5	441
Panasonic	MSE-1440AT			294	367.5	441
Panasonic	MSE-150AT			526	657.5	789
Panasonic	MSE-200AT			476	595	714
Panasonic	MSE-300AT			345	431.25	517.5
Panasonic	MSE-500AT			285	356.25	427.5
Panasonic	MSE-960AT			312	390	468
POWER BATTERIES	PL-15			1996	2495	2994
POWER BATTERIES	PRC-12100S			4100	5125	6150
POWER BATTERIES	PRC-12100X			4778	5972.5	7167
POWER BATTERIES	PRC-12150X			3307	4133.75	4960.5
POWER BATTERIES	PRC-1225X			12908	16135	19362
POWER BATTERIES	PRC-1230X			9200	11500	13800
POWER BATTERIES	PRC-1235X			9033	11291.25	13549.5
POWER	PRC-1250S			6222	7777.5	9333

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
BATTERIES						
POWER BATTERIES	PRC-1250X			6484	8105	9726
POWER BATTERIES	PRC-1250XL			7253	9066.25	10879.5
POWER BATTERIES	PRC-1290X			4868	6085	7302
POWER BATTERIES	PRC-6165X	VRLA		1350	1687.5	2025
POWER BATTERIES	PRC-6200S			2200	2750	3300
POWER BATTERIES	PRC-6225X			1100	1375	1650
POWER BATTERIES	PRC-6225X	VRLA		1300	1625	1950
POWER BATTERIES	SLF-12105			4764	5955	7146
POWER BATTERIES	SLF-12205			2126	2657.5	3189
POWER BATTERIES	TC-12100S			4100	5125	6150
POWER BATTERIES	TC-12100X			10833	13541.25	16249.5
POWER BATTERIES	TC-12150C			2200	2750	3300
POWER BATTERIES	TC-1230X			9200	11500	13800
POWER BATTERIES	TC-1250X			14181	17726.25	21271.5
POWER BATTERIES	TC-1250XL			6594	8242.5	9891
POWER BATTERIES	TX-1280X			6341	7926.25	9511.5
Powersafe	12HR 500 LSG	VLRA	500	3700	4625	5550
Powersafe	12V 100F		97	3300	4125	4950
Powersafe	12V 52F		51	6000	7500	9000
Powersafe	12V 65F		63	4800	6000	7200
Powersafe	12V 80F		78	4200	5250	6300
Powersafe	12V100F	VLRA		3300	4125	4950
Powersafe	12V105F	VLRA		3600	4500	5400
Powersafe	12V125F	VLRA		3300	4125	4950
Powersafe	12V155F	VLRA		3100	3875	4650
Powersafe	12V20	VLRA		8500	10625	12750
Powersafe	12V35	VLRA		7500	9375	11250
Powersafe	12V45	VLRA		6240	7800	9360
Powersafe	12V50F	VLRA		8000	10000	12000
Powersafe	12V52F	VLRA		6000	7500	9000
Powersafe	12V55	VLRA		5100	6375	7650
Powersafe	12V65F	VLRA		4800	6000	7200
Powersafe	12V70	VLRA		4940	6175	7410
Powersafe	12V80	VLRA		3600	4500	5400
Powersafe	12V80F	VLRA		4130	5162.5	6195

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Powersafe	12V82F	VLRA		4200	5250	6300
Powersafe	2V 1050		1001	139	173.75	208.5
Powersafe	2V 1575		1501	93	116.25	139.5
Powersafe	2V 1770		1689	82	102.5	123
Powersafe	2V 785		751	185	231.25	277.5
Powersafe	2V 915		876	158	197.5	237
Powersafe	2V15		438	622	777.5	933
Powersafe	2V1575	VLRA		92	115	138
Powersafe	2V1770	VLRA		82	102.5	123
Powersafe	2V200	VLRA		360	450	540
Powersafe	2V230	VLRA		555	693.75	832.5
Powersafe	2V275	VLRA		300	375	450
Powersafe	2V310	VLRA		216	270	324
Powersafe	2V320	VLRA		200	250	300
Powersafe	2V350	VLRA		240	300	360
Powersafe	2V400/2	VLRA		220	275	330
Powersafe	2V400/4	VLRA		190	237.5	285
Powersafe	2V460/4	VLRA		183	228.75	274.5
Powersafe	2V460/6	VLRA		183	228.75	274.5
Powersafe	2V500/2	VLRA		180	225	270
Powersafe	2V500/6	VLRA		130	162.5	195
Powersafe	2V785	VLRA		185	231.25	277.5
Powersafe	2V915	VLRA		158	197.5	237
Powersafe	2VA11		48	1880	2350	2820
Powersafe	2VA13		57	1567	1958.75	2350.5
Powersafe	2VA9		38	2350	2937.5	3525
Powersafe	2VB11		100	1125	1406.25	1687.5
Powersafe	2VB13		112	1111	1388.75	1666.5
Powersafe	2VB15		131	953	1191.25	1429.5
Powersafe	2VB17		150	834	1042.5	1251
Powersafe	2VB21		187	667	833.75	1000.5
Powersafe	2VB23		206	606	757.5	909
Powersafe	2VB25		225	556	695	834
Powersafe	2VB9		80	1406	1757.5	2109
Powersafe	2VH11		313	879	1098.75	1318.5
Powersafe	2VH13		375	727	908.75	1090.5
Powersafe	2VH15		438	622	777.5	933
Powersafe	2VH17		500	550	687.5	825
Powersafe	3VA11		48	2820	3525	4230
Powersafe	3VA13		57	2350	2937.5	3525
Powersafe	3VA9		38	3525	4406.25	5287.5
Powersafe	3VB11		100	1688	2110	2532
Powersafe	3VB13		112	1677	2096.25	2515.5
Powersafe	3VB15		131	1428	1785	2142
Powersafe	3VB17		150	1250	1562.5	1875
Powersafe	3VB9		80	2109	2636.25	3163.5
Powersafe	3VH17		500	833	1041.25	1249.5
Powersafe	3VH19		563	740	925	1110
Powersafe	4V 105		48	1880	2350	2820
Powersafe	4V 155		150	834	1042.5	1251
Powersafe	4V 230		225	556	695	834

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Powersafe	4V 525		500	550	687.5	825
Powersafe	4V105	VLRA		1120	1400	1680
Powersafe	4V155	VLRA		833	1041.25	1249.5
Powersafe	4V525	VLRA		550	687.5	825
Powersafe	4VF11		97	2200	2750	3300
Powersafe	5VA5		19	11750	14687.5	17625
Powersafe	5VA7		29	7833	9791.25	11749.5
Powersafe	5VF11		97	2750	3437.5	4125
Powersafe	6V 105	Sealed AGM	100	1688	2110	2532
Powersafe	6V 155		150	1250	1562.5	1875
Powersafe	6V 155		150	834	1042.5	1251
Powersafe	6V 525		500	833	1041.25	1249.5
Powersafe	6V 590		563	740	925	1110
Powersafe	6V105	VLRA		1130	1412.5	1695
Powersafe	6V130	VLRA		1300	1625	1950
Powersafe	6V165/2	VLRA		1100	1375	1650
Powersafe	6V165/6	VLRA		1200	1500	1800
Powersafe	6V525	VLRA		833	1041.25	1249.5
Powersafe	6V590	VLRA		740	925	1110
Powersafe	6VA5		19	14100	17625	21150
Powersafe	6VA7		29	9400	11750	14100
Powersafe	6VF11		97	3300	4125	4950
Powersafe	6VF9		78	4130	5162.5	6195
Powersafe	6VJ11		63	4800	6000	7200
Powersafe	6VJ5		25	12000	15000	18000
Powersafe	6VJ7		38	8000	10000	12000
Powersafe	6VJ9		51	6000	7500	9000
Powersafe	8V100F	VLRA	97	2200	2750	3300
Powersafe	AL 1000	Flooded	1030	176	220	264
Powersafe	AL 1100	Flooded	1133	160	200	240
Powersafe	AL 1200	Flooded	1236	146	182.5	219
Powersafe	AL 1300	Flooded	1339	136	170	204
Powersafe	AL 1400	Flooded	1442	126	157.5	189
Powersafe	AL 1500	Flooded	1545	118	147.5	177
Powersafe	AL 1600	Flooded	1648	110	137.5	165
Powersafe	AL 1700	Flooded	1751	104	130	156
Powersafe	AL 1800	Flooded	1854	98	122.5	147
Powersafe	AL 1900	Flooded	1957	93	116.25	139.5
Powersafe	AL 2000	Flooded	2060	88	110	132
Powersafe	AL 2100	Flooded	2163	84	105	126
Powersafe	AL 2200	Flooded	2266	80	100	120
Powersafe	AL 500	Flooded	515	351	438.75	526.5
Powersafe	AL 600	Flooded	618	293	366.25	439.5
Powersafe	AL 700	Flooded	721	251	313.75	376.5
Powersafe	AL 800	Flooded	824	220	275	330
Powersafe	AL 900	Flooded	927	195	243.75	292.5
Powersafe	AM 100	Flooded	105	947	1183.75	1420.5
Powersafe	AM 125	Flooded	131	736	920	1104
Powersafe	AM 150	Flooded	157	630	787.5	945
Powersafe	AM 175	Flooded	183	555	693.75	832.5
Powersafe	AM 200	Flooded	210	493	616.25	739.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Powersafe	AM 225	Flooded	236	470	587.5	705
Powersafe	AM 250	Flooded	262	435	543.75	652.5
Powersafe	AM 275	Flooded	288	402	502.5	603
Powersafe	AM 300	Flooded	314	373	466.25	559.5
Powersafe	AM 325	Flooded	341	346	432.5	519
Powersafe	AM 350	Flooded	367	327	408.75	490.5
Powersafe	AM 375	Flooded	393	314	392.5	471
Powersafe	AM 400	Flooded	419	300	375	450
Powersafe	AM 425	Flooded	445	285	356.25	427.5
Powersafe	AM 450	Flooded	472	269	336.25	403.5
Powersafe	AM 75	Flooded	78.6	1128	1410	1692
Powersafe	AS 15	Flooded	17.9	4780	5975	7170
Powersafe	AS 30	Flooded	35.7	2456	3070	3684
Powersafe	AS 45	Flooded	53.6	1651	2063.75	2476.5
Powersafe	AS 60	Flooded	71.4	1236	1545	1854
Powersafe	AU 1050	Flooded	468	355	443.75	532.5
Powersafe	AU 1120	Flooded	500	355	443.75	532.5
Powersafe	AU 1260	Flooded	562	310	387.5	465
Powersafe	AU 1330	Flooded	593	290	362.5	435
Powersafe	AU 1540	Flooded	686	240	300	360
Powersafe	AU 1680	Flooded	750	210	262.5	315
Powersafe	AU 1750	Flooded	780	195	243.75	292.5
Powersafe	AU 420	Flooded	187	722	902.5	1083
Powersafe	AU 490	Flooded	218	650	812.5	975
Powersafe	AU 630	Flooded	281	540	675	810
Powersafe	AU 700	Flooded	312	490	612.5	735
Powersafe	AU 840	Flooded	374	425	531.25	637.5
Powersafe	AU 910	Flooded	406	400	500	600
Powersafe	FPB 200	Flooded	145	840	1050	1260
Powersafe	FPB 225	Flooded	163	790	987.5	1185
Powersafe	FPB 250	Flooded	181	740	925	1110
Powersafe	FPB 275	Flooded	200	690	862.5	1035
Powersafe	FPB 300	Flooded	218	640	800	960
Powersafe	FPB 325	Flooded	236	590	737.5	885
Powersafe	FPB 359	Flooded	250	560	700	840
Powersafe	FPB 375	Flooded	272	520	650	780
Powersafe	FPB 400	Flooded	290	500	625	750
Powersafe	FPB 425	Flooded	309	470	587.5	705
Powersafe	FPB 450	Flooded	327	440	550	660
Powersafe	FPB 475	Flooded	345	415	518.75	622.5
Powersafe	FPB 500	Flooded	363	390	487.5	585
Powersafe	FPB 525	Flooded	381	370	462.5	555
Powersafe	FPB 550	Flooded	400	355	443.75	532.5
Powersafe	FPB 575	Flooded	417	335	418.75	502.5
Powersafe	FPB 600	Flooded	436	320	400	480
Powersafe	FPB 625	Flooded	454	305	381.25	457.5
Powersafe	FPB 650	Flooded	472	295	368.75	442.5
Powersafe	FPB 675	Flooded	490	283	353.75	424.5
Powersafe	FPB 700	Flooded	508	270	337.5	405
Powersafe	FPB 725	Flooded	526	255	318.75	382.5
Powersafe	FPB 750	Flooded	545	245	306.25	367.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Powersafe	FPB 775	Flooded	563	235	293.75	352.5
Powersafe	FPC 1050	Flooded	715	427	533.75	640.5
Powersafe	FPC 1200	Flooded	817	374	467.5	561
Powersafe	FPC 1350	Flooded	919	332	415	498
Powersafe	FPC 1500	Flooded	1022	299	373.75	448.5
Powersafe	FPC 1650	Flooded	1124	272	340	408
Powersafe	FPC 1800	Flooded	1226	248	310	372
Powersafe	FPC 1950	Flooded	1328	231	288.75	346.5
Powersafe	FPC 2100	Flooded	1430	214	267.5	321
Powersafe	FPC 2250	Flooded	1532	201	251.25	301.5
Powersafe	FPC 2400	Flooded	1635	187	233.75	280.5
Powersafe	FPC 2550	Flooded	1737	177	221.25	265.5
Powersafe	FPC 2700	Flooded	1839	167	208.75	250.5
Powersafe	FPC 2850	Flooded	1941	158	197.5	237
Powersafe	FPC 3000	Flooded	2043	150	187.5	225
Powersafe	FPC 3150	Flooded	2145	141	176.25	211.5
Powersafe	FPC 3300	Flooded	2248	133	166.25	199.5
Powersafe	FPC 3450	Flooded	2350	125	156.25	187.5
Powersafe	FPC 3600	Flooded	2452	118	147.5	177
Powersafe	FPC 3750	Flooded	2554	110	137.5	165
Powersafe	FPC 3900	Flooded	2656	104	130	156
Powersafe	FPC 4050	Flooded	2758	98	122.5	147
Powersafe	FPC 4200	Flooded	2861	92	115	138
Powersafe	FPC 4350	Flooded	2963	86	107.5	129
Powersafe	FPC 4500	Flooded	3065	81	101.25	121.5
Powersafe	HBP11	Flooded	131	736	920	1104
Powersafe	HBP13	Flooded	157	630	787.5	945
Powersafe	HBP15	Flooded	183	555	693.75	832.5
Powersafe	HBP17	Flooded	210	493	616.25	739.5
Powersafe	HBP19	Flooded	236	470	587.5	705
Powersafe	HBP21	Flooded	262	435	543.75	652.5
Powersafe	HBP23	Flooded	288	402	502.5	603
Powersafe	HBP25	Flooded	314	373	466.25	559.5
Powersafe	HBP27	Flooded	341	346	432.5	519
Powersafe	HBP29	Flooded	367	327	408.75	490.5
Powersafe	HBP31	Flooded	393	314	392.5	471
Powersafe	HBP33	Flooded	419	300	375	450
Powersafe	HBP35	Flooded	445	285	356.25	427.5
Powersafe	HBP37	Flooded	472	269	336.25	403.5
Powersafe	HBP7	Flooded	78.6	1128	1410	1692
Powersafe	HBP9	Flooded	105	947	1183.75	1420.5
Powersafe	HBS11	Flooded	131	736	920	1104
Powersafe	HBS13	Flooded	157	630	787.5	945
Powersafe	HBS15	Flooded	183	555	693.75	832.5
Powersafe	HBS17	Flooded	210	493	616.25	739.5
Powersafe	HBS19	Flooded	236	470	587.5	705
Powersafe	HBS21	Flooded	262	435	543.75	652.5
Powersafe	HBS23	Flooded	288	402	502.5	603
Powersafe	HBS25	Flooded	314	373	466.25	559.5
Powersafe	HBS27	Flooded	341	346	432.5	519
Powersafe	HBS29	Flooded	367	327	408.75	490.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Powersafe	HBS31	Flooded	393	314	392.5	471
Powersafe	HBS33	Flooded	419	300	375	450
Powersafe	HBS35	Flooded	445	285	356.25	427.5
Powersafe	HBS37	Flooded	472	269	336.25	403.5
Powersafe	HBS7	Flooded	78.6	1128	1410	1692
Powersafe	HBS9	Flooded	105	947	1183.75	1420.5
Powersafe	HCP 11	Flooded	515	351	438.75	526.5
Powersafe	HCP 13	Flooded	618	293	366.25	439.5
Powersafe	HCP 15	Flooded	721	251	313.75	376.5
Powersafe	HCP 17	Flooded	824	220	275	330
Powersafe	HCP 19	Flooded	927	195	243.75	292.5
Powersafe	HCP 21	Flooded	1030	176	220	264
Powersafe	HCP 23	Flooded	1133	160	200	240
Powersafe	HCP 25	Flooded	1236	146	182.5	219
Powersafe	HCP 27	Flooded	1339	136	170	204
Powersafe	HCP 29	Flooded	1442	126	157.5	189
Powersafe	HCP 31	Flooded	1545	118	147.5	177
Powersafe	HCP 33	Flooded	1648	110	137.5	165
Powersafe	HCP 35	Flooded	1751	104	130	156
Powersafe	HCP 37	Flooded	1854	98	122.5	147
Powersafe	HCP 39	Flooded	1957	93	116.25	139.5
Powersafe	HCP 41	Flooded	2060	88	110	132
Powersafe	HCP 43	Flooded	2163	84	105	126
Powersafe	HCP 45	Flooded	2266	80	100	120
Powersafe	TPB 17	Flooded	145	840	1050	1260
Powersafe	TPB 19	Flooded	163	790	987.5	1185
Powersafe	TPB 21	Flooded	181	740	925	1110
Powersafe	TPB 23	Flooded	200	690	862.5	1035
Powersafe	TPB 25	Flooded	218	640	800	960
Powersafe	TPB 27	Flooded	236	590	737.5	885
Powersafe	TPB 29	Flooded	250	560	700	840
Powersafe	TPB 31	Flooded	272	520	650	780
Powersafe	TPB 33	Flooded	290	500	625	750
Powersafe	TPB 35	Flooded	309	470	587.5	705
Powersafe	TPB 37	Flooded	327	440	550	660
Powersafe	TPB 39	Flooded	345	415	518.75	622.5
Powersafe	TPB 41	Flooded	363	390	487.5	585
Powersafe	TPB 43	Flooded	381	370	462.5	555
Powersafe	TPB 45	Flooded	400	355	443.75	532.5
Powersafe	TPB 47	Flooded	417	335	418.75	502.5
Powersafe	TPB 49	Flooded	436	320	400	480
Powersafe	TPB 51	Flooded	454	305	381.25	457.5
Powersafe	TPB 53	Flooded	472	295	368.75	442.5
Powersafe	TPB 55	Flooded	490	283	353.75	424.5
Powersafe	TPB 57	Flooded	508	270	337.5	405
Powersafe	TPB 59	Flooded	526	255	318.75	382.5
Powersafe	TPB 61	Flooded	545	245	306.25	367.5
Powersafe	TPB 63	Flooded	563	235	293.75	352.5
Powersafe	TPC 15	Flooded	715	427	533.75	640.5
Powersafe	TPC 17	Flooded	817	374	467.5	561
Powersafe	TPC 19	Flooded	919	332	415	498

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Powersafe	TPC 21	Flooded	1022	299	373.75	448.5
Powersafe	TPC 23	Flooded	1124	272	340	408
Powersafe	TPC 25	Flooded	1226	248	310	372
Powersafe	TPC 27	Flooded	1328	231	288.75	346.5
Powersafe	TPC 29	Flooded	1430	214	267.5	321
Powersafe	TPC 31	Flooded	1532	201	251.25	301.5
Powersafe	TPC 33	Flooded	1635	187	233.75	280.5
Powersafe	TPC 35	Flooded	1737	177	221.25	265.5
Powersafe	TPC 37	Flooded	1839	167	208.75	250.5
Powersafe	TPC 39	Flooded	1941	158	197.5	237
Powersafe	TPC 41	Flooded	2043	150	187.5	225
Powersafe	TPC 43	Flooded	2145	141	176.25	211.5
Powersafe	TPC 45	Flooded	2248	133	166.25	199.5
Powersafe	TPC 47	Flooded	2350	125	156.25	187.5
Powersafe	TPC 49	Flooded	2452	118	147.5	177
Powersafe	TPC 51	Flooded	2554	110	137.5	165
Powersafe	TPC 53	Flooded	2656	104	130	156
Powersafe	TPC 55	Flooded	2758	98	122.5	147
Powersafe	TPC 57	Flooded	2861	92	115	138
Powersafe	TPC 59	Flooded	2963	86	107.5	129
Powersafe	TPC 61	Flooded	3065	81	101.25	121.5
Powersafe	UHBP10	Flooded	312	490	612.5	735
Powersafe	UHBP12	Flooded	374	425	531.25	637.5
Powersafe	UHBP13	Flooded	406	400	500	600
Powersafe	UHBP15	Flooded	468	355	443.75	532.5
Powersafe	UHBP16	Flooded	500	355	443.75	532.5
Powersafe	UHBP18	Flooded	562	310	387.5	465
Powersafe	UHBP19	Flooded	593	290	362.5	435
Powersafe	UHBP22	Flooded	686	240	300	360
Powersafe	UHBP24	Flooded	750	210	262.5	315
Powersafe	UHBP25	Flooded	780	195	243.75	292.5
Powersafe	UHBP6	Flooded	187	722	902.5	1083
Powersafe	UHBP7	Flooded	218	650	812.5	975
Powersafe	UHBP9	Flooded	281	540	675	810
Powersafe	VB26		225	288	360	432
Powersafe	VB30		262	247	308.75	370.5
Powersafe	VB34		300	216	270	324
Powersafe	VB39		337	245	306.25	367.5
Powersafe	VB42		375	220	275	330
Powersafe	VB45		394	210	262.5	315
Powersafe	VB46		412	200	250	300
Powersafe	VB50		450	183	228.75	274.5
Powersafe	VB50		450	183	228.75	274.5
Powersafe	VB51		450	184	230	276
Powersafe	VB51		450	184	230	276
Powersafe	VH22		626	222	277.5	333
Powersafe	VH26		751	185	231.25	277.5
Powersafe	VH30		876	158	197.5	237
Powersafe	VH34		1001	139	173.75	208.5
Powersafe	VH51		1501	93	116.25	139.5
Powersafe	VH57		1689	82	102.5	123

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Power-Sonic	PS-2120			3448	4310	5172
Power-Sonic	PS-6100			2778	3472.5	4167
Power-Sonic	PS-612			25000	31250	37500
Power-Sonic	PS-6200			2128	2660	3192
Power-Sonic	PS-628			11111	13888.75	16666.5
Power-Sonic	PS-630			9090	11362.5	13635
Power-Sonic	PS-632			11111	13888.75	16666.5
Power-Sonic	PS-640			10526	13157.5	15789
Power-Sonic	PS-650			10000	12500	15000
Power-Sonic	PS-665			5882	7352.5	8823
Power-Sonic	PS-670			5000	6250	7500
Power-Sonic	PS-SA660			10000	12500	15000
Powerware	FPA 100	Flooded	69	1075	1343.75	1612.5
Powerware	FPA 120	Flooded	83	950	1187.5	1425
Powerware	FPA 160	Flooded	110	750	937.5	1125
Powerware	FPA 20	Flooded	14	5720	7150	8580
Powerware	FPA 40	Flooded	28	2450	3062.5	3675
Powerware	FPA 60	Flooded	14	1700	2125	2550
Powerware	FPA 80	Flooded	55	1300	1625	1950
Powerware	TPA 13	Flooded	14	1700	2125	2550
Powerware	TPA 17	Flooded	55	1300	1625	1950
Powerware	TPA 21	Flooded	69	1075	1343.75	1612.5
Powerware	TPA 25	Flooded	83	950	1187.5	1425
Powerware	TPA 33	Flooded	110	750	937.5	1125
Powerware	TPA 5	Flooded	14	5720	7150	8580
Powerware	TPA 9	Flooded	28	2450	3062.5	3675
Tudor	LP105			2846	3557.5	4269
Tungstone	12C36	Sealed AGM	36	8120	10150	12180
Tungstone	12C48	Sealed AGM	48	6720	8400	10080
Tungstone	12C75		75	5160	6450	7740
Tungstone	12H140	Sealed AGM		8120	10150	12180
Tungstone	12H145	Sealed AGM		8120	10150	12180
Tungstone	12H150	Sealed AGM		6720	8400	10080
Tungstone	12H155	Sealed AGM		6720	8400	10080
Tungstone	12V 45	Sealed AGM		8120	10150	12180
Tungstone	12V 55	Sealed AGM		6720	8400	10080
Tungstone	2C120		120	570	712.5	855
Tungstone	2C150		150	480	600	720
Tungstone	2C175		175	420	525	630
Tungstone	2C200		200	370	462.5	555
Tungstone	2C225		225	340	425	510
Tungstone	2C250		250	310	387.5	465
Tungstone	2C275		275	290	362.5	435
Tungstone	2C280HR	Sealed AGM	280	230	287.5	345
Tungstone	2C300HR	Sealed AGM	300	220	275	330
Tungstone	2C320HR	Sealed AGM	320	200	250	300
Tungstone	2C350HR	Sealed AGM	350	190	237.5	285
Tungstone	2C400HR	Sealed AGM	400	180	225	270
Tungstone	2C480HR	Sealed AGM	480	130	162.5	195
Tungstone	6C100		100	1960	2450	2940
Tungstone	6C160		160	1200	1500	1800

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Tungstone	6C60		60	3000	3750	4500
Tungstone	CHP 31		1545	118	147.5	177
Tungstone	HAP13	Flooded	53.6	1651	2063.75	2476.5
Tungstone	HAP17	Flooded	71.4	1236	1545	1854
Tungstone	HAP5	Flooded	17.9	4780	5975	7170
Tungstone	HAP9	Flooded	35.7	2456	3070	3684
Tungstone	HBS11	Flooded	131	736	920	1104
Tungstone	HBS13	Flooded	157	630	787.5	945
Tungstone	HBS15	Flooded	183	555	693.75	832.5
Tungstone	HBS17	Flooded	210	493	616.25	739.5
Tungstone	HBS19	Flooded	236	470	587.5	705
Tungstone	HBS21	Flooded	262	435	543.75	652.5
Tungstone	HBS23	Flooded	288	402	502.5	603
Tungstone	HBS25	Flooded	314	373	466.25	559.5
Tungstone	HBS27	Flooded	341	346	432.5	519
Tungstone	HBS29	Flooded	367	327	408.75	490.5
Tungstone	HBS31	Flooded	393	314	392.5	471
Tungstone	HBS33	Flooded	419	300	375	450
Tungstone	HBS35	Flooded	445	285	356.25	427.5
Tungstone	HBS37	Flooded	472	269	336.25	403.5
Tungstone	HBS7	Flooded	78.6	1128	1410	1692
Tungstone	HBS9	Flooded	105	947	1183.75	1420.5
Tungstone	HCP 11	Flooded	515	351	438.75	526.5
Tungstone	HCP 13	Flooded	618	293	366.25	439.5
Tungstone	HCP 15	Flooded	721	251	313.75	376.5
Tungstone	HCP 17	Flooded	824	220	275	330
Tungstone	HCP 19	Flooded	927	195	243.75	292.5
Tungstone	HCP 21	Flooded	1030	176	220	264
Tungstone	HCP 23	Flooded	1133	160	200	240
Tungstone	HCP 25	Flooded	1236	146	182.5	219
Tungstone	HCP 27	Flooded	1339	136	170	204
Tungstone	HCP 29	Flooded	1442	126	157.5	189
Tungstone	HCP 31	Flooded	1545	118	147.5	177
Tungstone	HCP 33	Flooded	1648	110	137.5	165
Tungstone	HCP 35	Flooded	1751	104	130	156
Tungstone	HCP 37	Flooded	1854	98	122.5	147
Tungstone	HCP 39	Flooded	1957	93	116.25	139.5
Tungstone	HCP 41	Flooded	2060	88	110	132
Tungstone	HCP 43	Flooded	2163	84	105	126
Tungstone	HCP 45	Flooded	2266	80	100	120
Tungstone	TLP 11.54823		11.5	21739	27173.75	32608.5
Tungstone	TPA 13	Flooded	14	1700	2125	2550
Tungstone	TPA 17	Flooded	55	1300	1625	1950
Tungstone	TPA 21	Flooded	69	1075	1343.75	1612.5
Tungstone	TPA 25	Flooded	83	950	1187.5	1425
Tungstone	TPA 33	Flooded	110	750	937.5	1125
Tungstone	TPA 5	Flooded	14	5720	7150	8580
Tungstone	TPA 9	Flooded	28	2450	3062.5	3675
Tungstone	TPB 17	Flooded	145	840	1050	1260
Tungstone	TPB 19	Flooded	163	790	987.5	1185
Tungstone	TPB 21	Flooded	181	740	925	1110

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Tungstone	TPB 23	Flooded	200	690	862.5	1035
Tungstone	TPB 25	Flooded	218	640	800	960
Tungstone	TPB 27	Flooded	236	590	737.5	885
Tungstone	TPB 29	Flooded	250	560	700	840
Tungstone	TPB 31	Flooded	272	520	650	780
Tungstone	TPB 33	Flooded	290	500	625	750
Tungstone	TPB 35	Flooded	309	470	587.5	705
Tungstone	TPB 37	Flooded	327	440	550	660
Tungstone	TPB 39	Flooded	345	415	518.75	622.5
Tungstone	TPB 41	Flooded	363	390	487.5	585
Tungstone	TPB 43	Flooded	381	370	462.5	555
Tungstone	TPB 45	Flooded	400	355	443.75	532.5
Tungstone	TPB 47	Flooded	417	335	418.75	502.5
Tungstone	TPB 49	Flooded	436	320	400	480
Tungstone	TPB 51	Flooded	454	305	381.25	457.5
Tungstone	TPB 53	Flooded	472	295	368.75	442.5
Tungstone	TPB 55	Flooded	490	283	353.75	424.5
Tungstone	TPB 57	Flooded	508	270	337.5	405
Tungstone	TPB 59	Flooded	526	255	318.75	382.5
Tungstone	TPB 61	Flooded	545	245	306.25	367.5
Tungstone	TPB 63	Flooded	563	235	293.75	352.5
Tungstone	TPC 15	Flooded	715	427	533.75	640.5
Tungstone	TPC 17	Flooded	817	374	467.5	561
Tungstone	TPC 19	Flooded	919	332	415	498
Tungstone	TPC 21	Flooded	1022	299	373.75	448.5
Tungstone	TPC 23	Flooded	1124	272	340	408
Tungstone	TPC 25	Flooded	1226	248	310	372
Tungstone	TPC 27	Flooded	1328	231	288.75	346.5
Tungstone	TPC 29	Flooded	1430	214	267.5	321
Tungstone	TPC 31	Flooded	1532	201	251.25	301.5
Tungstone	TPC 33	Flooded	1635	187	233.75	280.5
Tungstone	TPC 35	Flooded	1737	177	221.25	265.5
Tungstone	TPC 37	Flooded	1839	167	208.75	250.5
Tungstone	TPC 39	Flooded	1941	158	197.5	237
Tungstone	TPC 41	Flooded	2043	150	187.5	225
Tungstone	TPC 43	Flooded	2145	141	176.25	211.5
Tungstone	TPC 45	Flooded	2248	133	166.25	199.5
Tungstone	TPC 47	Flooded	2350	125	156.25	187.5
Tungstone	TPC 49	Flooded	2452	118	147.5	177
Tungstone	TPC 51	Flooded	2554	110	137.5	165
Tungstone	TPC 53	Flooded	2656	104	130	156
Tungstone	TPC 55	Flooded	2758	98	122.5	147
Tungstone	TPC 57	Flooded	2861	92	115	138
Tungstone	TPC 59	Flooded	2963	86	107.5	129
Tungstone	TPC 61	Flooded	3065	81	101.25	121.5
Tungstone	TSP 180	Flooded	207	1207	1508.75	1810.5
Tungstone	UHBP10	Flooded	312	490	612.5	735
Tungstone	UHBP12	Flooded	374	425	531.25	637.5
Tungstone	UHBP13	Flooded	406	400	500	600
Tungstone	UHBP15	Flooded	468	355	443.75	532.5
Tungstone	UHBP16	Flooded	500	355	443.75	532.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Tungstone	UHBP18	Flooded	562	310	387.5	465
Tungstone	UHBP19	Flooded	593	290	362.5	435
Tungstone	UHBP22	Flooded	686	240	300	360
Tungstone	UHBP24	Flooded	750	210	262.5	315
Tungstone	UHBP25	Flooded	780	195	243.75	292.5
Tungstone	UHBP6	Flooded	187	722	902.5	1083
Tungstone	UHBP7	Flooded	218	650	812.5	975
Tungstone	UHBP9	Flooded	281	540	675	810
Universal Battery	UB-12120			3030	3787.5	4545
Universal Battery	UB-1213			20000	25000	30000
Universal Battery	UB-12180			1786	2232.5	2679
Universal Battery	UB-1250			7692	9615	11538
Universal Battery	UB-1270			4000	5000	6000
Universal Battery	UB-610			14285	17856.25	21427.5
Universal Battery	UB-6120			3125	3906.25	4687.5
Universal Battery	UB-632			11765	14706.25	17647.5
Universal Battery	UB-634			11765	14706.25	17647.5
Universal Battery	UB-645			8333	10416.25	12499.5
Universal Battery	UB-670			4545	5681.25	6817.5
Universal Battery	UB-685			5555	6943.75	8332.5
Varta	SHP900		900	7777	9721.25	11665.5
Varta	TSM150		150	4000	5000	6000
Varta	VB 12101		18	5555	6943.75	8332.5
Varta	VB 12102		36	2778	3472.5	4167
Varta	VB 12103		54	1852	2315	2778
Varta	VB 12104		72	1389	1736.25	2083.5
Varta	VB 12105		90	1111	1388.75	1666.5
Varta	VB 12106		108	926	1157.5	1389
Varta	VB 2305		250	496	620	744
Varta	VB 2306		300	413	516.25	619.5
Varta	VB 2307		350	354	442.5	531
Varta	VB 2308		400	310	387.5	465
Varta	VB 2309		450	276	345	414
Varta	VB 2310		500	248	310	372
Varta	VB 2311		550	225	281.25	337.5
Varta	VB 2312		600	207	258.75	310.5
Varta	VB 2407		700	236	295	354
Varta	VB 2408		800	206	257.5	309
Varta	VB 2409		900	183	228.75	274.5
Varta	VB 2410		1000	165	206.25	247.5

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Varta	VB 2411		1100	150	187.5	225
Varta	VB 2412		1200	138	172.5	207
Varta	VB 2413		1300	127	158.75	190.5
Varta	VB 2414		1400	118	147.5	177
Varta	VB 2415		1500	110	137.5	165
Varta	VB 2416		1600	103	128.75	154.5
Varta	VB 2417		1700	97	121.25	145.5
Varta	VB 2418		1800	92	115	138
Varta	VB 2419		1900	87	108.75	130.5
Varta	VB 2420		2000	83	103.75	124.5
Varta	VB 4117		224	491	613.75	736.5
Varta	VB 4118		256	430	537.5	645
Varta	VB 6114		128	859	1073.75	1288.5
Varta	VB 6115		160	688	860	1032
Varta	VB 6118		192	573	716.25	859.5
Varta	VBV 12121		21	5238	6547.5	7857
Varta	VBV 12122		42	2619	3273.75	3928.5
Varta	VBV 12123		63	1746	2182.5	2619
Varta	VBV 12124		84	1310	1637.5	1965
Varta	VBV 12125		105	1048	1310	1572
Varta	VBV 12126		126	873	1091.25	1309.5
Varta	VBV 4137		252	595	743.75	892.5
Varta	VBV 4138		288	521	651.25	781.5
Varta	VBV 6134		144	1042	1302.5	1563
Varta	VBV 6135		180	833	1041.25	1249.5
Varta	VBV 6136		216	694	867.5	1041
Yuasa	DM55-12FR			7311	9138.75	10966.5
Yuasa	EN100-4		100	1200	1500	1800
Yuasa	EN100-6		100	1800	2250	2700
Yuasa	EN160-4		160	800	1000	1200
Yuasa	EN160-6		160	1200	1500	1800
Yuasa	EN320-2		320	300	375	450
Yuasa	EN480-2		480	200	250	300
Yuasa	EN80-4		80	1200	1500	1800
Yuasa	EN80-6		80	1800	2250	2700
Yuasa	NPO.8-12		0.7	270000	337500	405000
Yuasa	NP1.2-12		1.1	110000	137500	165000
Yuasa	NP1.2-6		1.1	60000	75000	90000
Yuasa	NP10-6		9.2	8000	10000	12000
Yuasa	NP12-12		11.1	16000	20000	24000
Yuasa	NP12-18			13704	17130	20556
Yuasa	NP12-6		11.1	8000	10000	12000
Yuasa	NP1-6		0.9	75000	93750	112500
Yuasa	NP17-12		15.7	15000	18750	22500
Yuasa	NP18-12		16	11000	13750	16500
Yuasa	NP2.1-12		1.9	60000	75000	90000
Yuasa	NP2.3-12		2.1	65000	81250	97500
Yuasa	NP2.8-12		2.5	60000	75000	90000
Yuasa	NP2.8-6		2.5	30000	37500	45000
Yuasa	NP2-12		1.8	180000	225000	270000
Yuasa	NP24-12		22.3	9500	11875	14250

The information contained within this table is provided as a guideline only, CellCare Technologies Limited advises customers to establish their own testing values based on the cell manufacturers published data.

<u>Manufacturer</u>	<u>Model</u>	<u>Type</u>	<u>Ampere Hour</u>	<u>Int Res</u> <u>μΩ</u>	<u>+25%</u> <u>μΩ</u>	<u>+50%</u> <u>μΩ</u>
Yuasa	NP3.2-12		2.9	50000	62500	75000
Yuasa	NP38-12		35.3	7500	9375	11250
Yuasa	NP4-12		3.7	40000	50000	60000
Yuasa	NP4-6		3.7	20000	25000	30000
Yuasa	NP65-12		60.5	5000	6250	7500
Yuasa	NP7-12		6.7	25000	31250	37500
Yuasa	NP7-6		6.5	22500	28125	33750
Yuasa	NPG18-12FR			15099	18873.75	22648.5
Yuasa	NPL100-12		93	4000	5000	6000
Yuasa	NPL130-6i		120	2500	3125	3750
Yuasa	NPL24-12i		22.3	9500	11875	14250
Yuasa	NPL38-12i		35.3	7500	9375	11250
Yuasa	NPL65-12i		60.5	5000	6250	7500
Yuasa	NPL78-12iFR		72.6	5000	6250	7500
Yuasa	NPX100R			13396	16745	20094
Yuasa	NPX150			8799	10998.75	13198.5
Yuasa	NPX150-12R			8464	10580	12696
Yuasa	NPX150R			8535	10668.75	12802.5
Yuasa	NPX38			9309	11636.25	13963.5
Yuasa	SWL1100			6000	7500	9000
Yuasa	SWL1850			4400	5500	6600
Yuasa	SWL1850-6			1600	2000	2400
Yuasa	SWL2250			3600	4500	5400
Yuasa	SWL2500			6000	7500	9000
Yuasa	SWL750			8500	10625	12750