

	A	B	C	D	E	F	G	H	I
1	8/14/2007								
2	BCI Group Size	ODYSSEY Battery Model	CCA 30 sec at 0°F	5 second Cranking	Reserve Minutes 80°F	Positive Term Side	Max. Overall Dimen.		
L							W	H	
4	<b>PASSENGER CAR AND LIGHT COMMERCIAL BATTERIES 12-VOLT</b>								
5	21		310-400	540-695	50-70	L	8 3/16	6 13/16	8 3/4
6		PC680MJT *1	220	680	24	R	7 5/16	3 1/8	6 11/16
7		PC925LMJT *2	380	925	52	L	6 11/16	7 1/16	5 1/16
8		<b>PC1200LMJT</b>	550	1200	78	L	7 7/8	6 11/16	6 13/16
9									
10	21R		310-500	540-870	50-70	R	8 3/16	6 13/16	8 3/4
11		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
12		PC925MJT	380	925	52	R	6 11/16	7 1/16	5 1/16
13		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
14									
15	22F		220-425	380-735	45-90	R	9 1/2	6 7/8	8 5/16
16		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
17		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
18		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
19									
20	22HF		400	690	69	R	9 1/2	6 15/16	9
21		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
22		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
23		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
24									
25	22NF		210-325	360-560	50-60	R	9 7/16	5 1/2	8 15/16
26		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
27		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
28		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
29									
30	22R		290-350	500-600	45-90	R	9	6 15/16	8 5/16
31		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
32		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
33		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
34									
35	24		350-625	605-1085	70-95	L	10 1/4	6 13/16	8 7/8
36		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
37		<b>34-PC1500T*5</b>	825	1500	125	L	10 7/8	7	7 7/8
38									
39	24F		350-585	605-1010	70-95	R	10 3/4	6 13/16	9
40		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
41		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
42		<b>34-PC1500T*6</b>	825	1500	125	L	10 7/8	7	7 7/8
43									
44	24H		305-365	525-630	70-95	L	10 1/4	6 13/16	9 3/8
45		PC925LMJT *4	380	925	52	L	6 11/16	7 1/16	5 1/16
46		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
47		<b>34-PC1500T*5</b>	825	1500	125	L	10 7/8	7	7 7/8
48									
49	24R		440-475	760-820	70-95	R	10 1/4	6 13/16	9
50		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
51		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
52		<b>34-PC1500T*6</b>	825	1500	125	L	10 7/8	7	7 7/8
53									
54	24T		305-365	526-630	70-95	L	10 1/4	6 13/16	9 3/4
55		PC925LMJT *4	380	925	52	L	6 11/16	7 1/16	5 1/16
56		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
57		<b>34-PC1500T*5</b>	825	1500	125	L	10 7/8	7	7 7/8
58									
59	25		310-490	540-850	50-90	L	9 1/16	6 7/8	8 7/8
60		<b>25-PC1400T</b>	740	1400	100	L	9 1/2	6 5/8	8 11/16
61									
62	26		310-440	540-760	50-80		8 13/16	6 13/16	7 3/4
63		PC925LMJT *2	380	925	52	L	6 11/16	7 1/16	5 1/16

1	A	B	C	D	E	F	G	H	I
2	8/14/2007								
3	BCI Group Size	ODYSSEY Battery Model	CCA 30 sec at 0°F	5 second Cranking	Reserve Minutes 80°F	Positive Term Side	Max. Overall Dimen.		
L							W	H	
64		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
65									
66	26R		405-525	700-910	60-80	R	8 13/16	6 13/16	7 3/4
67		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
68		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
69									
70	27		360-700	620-1215	102-140	L	12 1/16	6 13/16	8 7/8
71		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
72		34-PC1500T*5	825	1500	125	L	10 7/8	7	7 7/8
73		PC1700/65T	875	1700	142	L	11 15/16	7 1/16	7 9/16
74									
75	27F		360-660	620-1145	95-140	R	12 1/2	6 13/16	8 15/16
76		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
77		34-PC1500T*6	825	1500	125	L	10 7/8	7	7 7/8
78		PC1700/65T*1	875	1700	142	L	11 15/16	7 1/16	7 9/16
79									
80	27H		440	760	125	L	11 3/4	6 13/16	9 1/4
81		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
82		34-PC1500T*5	825	1500	125	L	10 7/8	7	7 7/8
83									
84	27R		270-700	465-1200	102-140	R	12 1/16	6 13/16	8 7/8
85		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
86		34-PC1500T*6	825	1500	125	L	10 7/8	7	7 7/8
87		PC1700/65T*1	875	1700	142	L	11 15/16	7 1/16	7 9/16
88									
89	29NF		330-350	570-605	95	R	13	5 1/2	8 15/16
90		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
91									
92	33		1050	1810	165	R	13 5/16	6 13/16	9 3/8
93		PC1700MJT	875	1700	142	R	13 1/16	6 5/8	6 15/16
94									
95	34		375-650	645-1125	100-110	L	10 1/4	6 13/16	7 7/8
96		34-PC1500T	825	1500	125	L	10 7/8	7	7 7/8
97									
98	34R		675	1170	110	R	10 1/4	6 13/16	7 7/8
99		34-PC1500T *1	825	1500	125	L	10 7/8	7	7 7/8
100									
101	35		310-500	540-870	80-110	R	9 1/16	6 7/8	8 7/8
102		35-PC1400T	740	1400	100	R	9 1/2	6 5/8	8 11/16
103									
104	36R		650	1120	130	R	10 3/8	7 3/16	8 1/8
105		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
106									
107	40R		600-650	1035-1120	110-120	R	11	6 15/16	6 15/16
108		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
109									
110	41		235-650	405-1125	65-95	R	11 9/16	6 7/8	6 7/8
111		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
112									
113	42		260-495	450-855	65-95	R	9 9/16	6 13/16	6 13/16
114		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
115		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
116									
117	43		375	645	115	R	13 1/8	6 15/16	8 1/16
118		PC1700MJT	875	1700	142	R	13 1/16	6 5/8	6 15/16
119									
120	45		250-470	430-815	60-80	L	9 7/16	5 1/2	8 15/16
121		PC680MJT *1	220	680	24	R	7 5/16	3 1/8	6 11/16
122		PC925LMJT *4	380	925	52	L	6 11/16	7 1/16	5 1/16
123									
124	46		350-450	605-780	75-95	L	10 3/4	6 13/16	9

1	A	B	C	D	E	F	G	H	I
2	8/14/2007								
3	BCI Group Size	ODYSSEY Battery Model	CCA 30 sec at 0°F	5 second Cranking	Reserve Minutes 80°F	Positive Term Side	Max. Overall Dimen.		
L							W	H	
125		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
126		<b>25-PC1400T</b>	740	1400	100	L	9 1/2	6 5/8	8 11/16
127									
128	47		370-550	640-950	75-85	R	9 11/16	6 7/8	7 1/2
129		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
130									
131	48		450-695	780-1205	85-95	R	12 1/16	6 7/8	7 9/16
132		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
133									
134	49		600-810	1040-1400	140-150	R	15	6 7/8	7 9/16
135		<b>PC1700MJT</b>	875	1700	142	R	13 1/16	6 5/8	6 15/16
136		PC1700/65T *1	875	1700	142	L	11 15/16	7 1/16	7 9/16
137									
138	50		400-600	695-1040	85-100	L	13 1/2	5	10
139		<b>PC925LMJT *4</b>	380	925	52	L	6 11/16	7 1/16	5 1/16
140									
141	51		405-435	700-755	70	L	9 3/8	5 1/16	8 13/16
142		PC680MJT *1	220	680	24	R	7 5/16	3 1/8	6 11/16
143		<b>PC925LMJT *4</b>	380	925	52	L	6 11/16	7 1/16	5 1/16
144									
145	51R		405-435	700-755	70	R	9 3/8	5 1/16	8 13/16
146		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
147		<b>PC925MJT *4</b>	380	925	52	R	6 11/16	7 1/16	5 1/16
148									
149	52		405	700	70	L	7 5/16	5 13/16	8 1/4
150		PC680MJT *1	220	680	24	R	7 5/16	3 1/8	6 11/16
151		<b>PC925LMJT *4</b>	380	925	52	L	6 11/16	7 1/16	5 1/16
152									
153	53		280	485	40	L	13	4 11/16	8 1/4
154		<b>PC680MJT *1</b>	220	680	24	R	7 5/16	3 1/8	6 11/16
155									
156	54		305-330	525-570	60	R	7 5/16	6 1/16	8 3/8
157		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
158		<b>PC925MJT *4</b>	380	925	52	R	6 11/16	7 1/16	5 1/16
159									
160	55		370-450	640-780	75	R	8 5/8	6 1/16	8 3/8
161		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
162		<b>PC925MJT *4</b>	380	925	52	R	6 11/16	7 1/16	5 1/16
163									
164	56		450-505	780-875	90	R	10	6 1/16	8 3/8
165		<b>PC925MJT *4</b>	380	925	52	R	6 11/16	7 1/16	5 1/16
166									
167	57		310	535	60	L	8 1/16	7 3/16	6 5/16
168		<b>PC925LMJT</b>	380	925	52	L	6 11/16	7 1/16	5 1/16
169									
170	58		380-540	660-935	75	L	10 1/16	7 3/16	6 15/16
171		PC925LMJT	380	925	52	L	6 11/16	7 1/16	5 1/16
172		<b>PC1200LMJT</b>	550	1200	78	L	7 7/8	6 11/16	6 13/16
173									
174	58R		540	935	75	R	10 1/16	7 3/16	6 15/16
175		PC925MJT	380	925	52	R	6 11/16	7 1/16	5 1/16
176		<b>PC1200MJT</b>	550	1200	78	R	7 7/8	6 11/16	6 13/16
177									
178	59		540-590	930-1010	100	L	10 1/16	7 11/16	7 3/4
179		<b>PC1200LMJT</b>	550	1200	78	L	7 7/8	6 11/16	6 13/16
180									
181	60		305-385	525-665	65-115	R	13 1/16	6 5/16	8 7/8
182		<b>PC1700MJT</b>	875	1700	142	R	13 1/16	6 5/8	6 15/16
183		PC1700/65T *1	875	1700	142	L	11 15/16	7 1/16	7 9/16
184									
185	61		310	535	60	R	7 9/16	6 3/8	8 7/8

1	A	B	C	D	E	F	G	H	I
2	8/14/2007								
3	BCI Group Size	ODYSSEY Battery Model	CCA 30 sec at 0°F	5 second Cranking	Reserve Minutes 80°F	Positive Term Side	Max. Overall Dimen.		
L							W	H	
186		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
187									
188	62		380	660	75	R	8 7/8	6 3/8	8 7/8
189		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
190		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
191									
192	63		450	775	90	R	10 3/16	6 3/8	8 7/8
193		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
194									
195	64		475-535	665-750	105-120	R	11 11/16	6 3/8	8 7/8
196		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
197									
198	65		650-850	1090-1475	130-165	L	12 1/16	7 9/16	7 9/16
199		PC1700/65T	875	1700	142	L	11 15/16	7 1/16	7 9/16
200		65-PC1750	930	1750	140	L	11 13/16	7 1/4	7 7/16
201									
202	66		650-750	1120-1295	130-140	L - Side	12 1/16	7 9/16	7 11/16
203		34/78-PC1500DT	825	1500	125	L - Side	10 7/8	7	7 7/8
204		PC1700/65T	875	1700	142	L	11 15/16	7 1/16	7 9/16
205		65-PC1750	930	1750	140	L	11 13/16	7 1/4	7 7/16
206									
207	70		260-525	445-905	60-80	L - Side	8 3/16	7 1/16	7 5/16
208		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
209									
210	71		275-430	475-740	75-90	L - Side	8 3/16	7 1/16	8 1/2
211		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
212									
213	72		275-350	475-600	60-90	L - Side	9 1/16	7 1/16	8 1/4
214		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
215									
216	73		430-475	740-820	80-115	L - Side	9 1/16	7 1/16	8 1/2
217		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
218									
219	74		350-550	605-950	75-140	L - Side	10 1/4	7 1/4	8 3/4
220		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
221		75/86-PC1230DT	710	1230	90	L - Side	9 1/2	7	7 15/16
222		25-PC1400T	740	1400	100	L	9 1/2	6 5/8	8 11/16
223									
224	75		430-690	740-1200	90	L - Side	9 1/16	7 1/16	7 11/16
225		75/86-PC1230DT	710	1230	90	L - Side	9 1/2	7	7 15/16
226									
227	76		750-1075	1295-1855	150-175	L - Side	13 1/8	7 1/16	8 1/2
228		PC1700MJT *1	875	1700	142	R	13 1/16	6 5/8	6 15/16
229		PC1700/65T	875	1700	142	L	11 15/16	7 1/16	7 9/16
230		65-PC1750	930	1750	140	L	11 13/16	7 1/4	7 7/16
231									
232	78		515-770	890-1335	105-115	L - Side	10 1/4	7 1/16	7 5/16
233		34/78-PC1500DT	825	1500	125	L - Side	10 7/8	7	7 7/8
234									
235	79		880	1520	140	L - Side	12 1/16	7 1/16	7 3/8
236		34/78-PC1500DT	825	1500	125	L - Side	10 7/8	7	7 7/8
237									
238	85		550-630	950-1085	90	R	9 1/16	6 13/16	8
239		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
240									
241	86		430-525	740-910	90	L	9 1/16	6 13/16	8
242		75/86-PC1230DT	710	1230	90	L	9 1/2	7	7 15/16
243									
244	90		520	895	80	R	9 9/16	6 15/16	6 15/16
245		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
246									
247	91		600	1045	100	R	11	6 15/16	6 15/16

1	A	B	C	D	E	F	G	H	I
2	8/14/2007								
3	BCI Group Size	ODYSSEY Battery Model	CCA 30 sec at 0°F	5 second Cranking	Reserve Minutes 80°F	Positive Term Side	Max. Overall Dimen.		
L							W	H	
248		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
249									
250	92		650	1120	130	R	12 7/16	6 15/16	6 15/16
251		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
252									
253	93		800	1390	150	R	15	6 7/8	6 7/8
254		PC1700MJT	875	1700	142	R	13 1/16	6 5/8	6 15/16
255									
256	94R		640	1105	135	R	12 7/16	6 15/16	7 1/2
257		PC1700/65T *1	875	1700	142	L	11 15/16	7 1/16	7 9/16
258									
259	95R		850-950	1465-1640	190	R	15 9/16	6 15/16	7 1/2
260		PC1700MJT	875	1700	142	R	13 1/16	6 5/8	6 15/16
261									
262	96R		590	1015	95	R	9 1/2	6 15/16	6 15/16
263		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
264									
265	97R		575	990	90	R	9 15/16	6 15/16	7 1/2
266		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
267									
268	98R		620	1070	120	R	11 1/8	6 15/16	7 1/2
269		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
270									
271	99		360	620	50	L	8 1/8	6 15/16	6 15/16
272		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
273									
274	99R		300-420	515-725	55-75	R	8 5/16	6 15/16	6 15/16
275		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
276									
277	100		770	1330	115	L - Side	10 1/4	7 1/16	7 3/8
278		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
279									
280	101		690	1190	115	L - Side	10 1/4	7 1/16	6 11/16
281		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
282									
283	121R		500		85	R	8 1/4	7	8 1/2
284		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
285									
286	124R		600		110	R	10 3/8	7	8 5/8
287		PC1200MJT	550	1200	78	R	7 7/8	6 11/16	6 13/16
288									
289	<b>GARDEN TRACTOR - UTILITY BATTERIES 12-VOLT</b>								
290	U1		120-295	200-510	23-40	L	7 3/4	5 3/16	7 5/16
291		PC680MJT *1	220	680	24	R	7 5/16	3 1/8	6 11/16
292		PC925LMJT *4	380	925	52	L	6 11/16	7 1/16	5 1/16
293									
294	U1R		220-235	375-405	25-37	R	7 3/4	5 3/16	7 5/16
295		PC680MJT	220	680	24	R	7 5/16	3 1/8	6 11/16
296		PC925MJT *4	380	925	52	R	6 11/16	7 1/16	5 1/16
297									
298	U2		120	205	17	L	6 5/16	5 3/16	7 1/8
299		PC925LMJT *4	380	925	52	L	6 11/16	7 1/16	5 1/16
300									
301	<b>HEAVY-DUTY COMMERCIAL BATTERIES 12-VOLT</b>								
302	4D		490-950	850-1650	225-325	R	20 3/4	8 3/4	9 13/16
303		(2P) PC1200MJT *3	1060	2400	182	R	15 5/8	6 9/16	8 1/16
304		(2P) 35-PC1400T *3	1480	2800	200	R	19	6 5/8	8 11/16
305		31-PC2150S	1090	2150	200	R	13	6 13/16	9 7/16
306									
307	6D		750	1295	310	R	20 3/4	10	10 1/4

1	A	B	C	D	E	F	G	H	I
2	8/14/2007								
3	BCI Group Size	ODYSSEY Battery Model	CCA 30 sec at 0°F	5 second Cranking	Reserve Minutes 80°F	Positive Term Side	Max. Overall Dimen.		
L							W	H	
308		(2P) 35-PC1400T *3	1480	2800	200	R	19	6 5/8	8 11/16
309		<b>31-PC2150S</b>	1090	2150	200	R	13	6 13/16	9 7/16
310									
311	6 TL		600	1040	200	R	11 1/4	10 1/2	9 9/16
312		<b>PC2250ST</b>	1225	2250	240	R	11 5/16	10 5/8	9 3/16
313									
314	8D		850-1250	1475-2170	235-465	R	20 3/4	11 1/8	9 3/16
315		(2P) 35-PC1400T *3	1480	2800	200	R	19	6 5/8	8 11/16
316		<b>(2P) PC2250ST *3</b>	2450	4500	480	R	21 1/4	10 5/8	9 3/16
317									
318	28		400-535	690-920	80-135	L	10 1/4	6 13/16	9 7/16
319		PC1200LMJT	550	1200	78	L	7 7/8	6 11/16	6 13/16
320		<b>25-PC1400T</b>	740	1400	100	L	9 1/2	6 5/8	8 11/16
321									
322	29H		525-840	910-1455	145	L	13 1/8	6 11/16	9 1/8
323		<b>25-PC1400T</b>	740	1400	100	L	9 1/2	6 5/8	8 11/16
324		PC1700MJT *1	875	1700	142	R	13 1/16	6 5/8	6 15/16
325		PC1700/65T	875	1700	142	L	11 15/16	7 1/16	7 9/16
326									
327	30H		380-685	655-1180	120-150	L	13 1/2	6 13/16	9 1/4
328		<b>25-PC1400T</b>	740	1400	100	L	9 1/2	6 5/8	8 11/16
329		PC1700T *1	875	1700	142	R	13 1/16	6 5/8	6 15/16
330		PC1700/65T	875	1700	142	L	11 15/16	7 1/16	7 9/16
331									
332	31A		455-950	790-1650	100-200	L	13	6 13/16	9 7/16
333		<b>31-PC2150T *1</b>	1090	2150	200	R	13	6 13/16	9 7/16
334									
335	31T		455-950	790-1650	100-200	L	13	6 13/16	9 7/16
336		<b>31-PC2150S *1</b>	1090	2150	200	R	13	6 13/16	9 7/16
337									
338	<b>SPECIAL TRACTOR BATTERIES 12-VOLT</b>								
339	3EE		260-360	450-620	80-105	L	19 5/16	4 3/8	8 7/8
340		<b>(2P) PC680MJT *3</b>	420	1360	56	R	14 5/8	3 1/4	7 5/16
341									
342	3ET		355-425	610-735	130-135	L	19 5/16	4 3/8	9 13/16
343		<b>(2P) PC680MJT *3</b>	420	1360	56	R	14 5/8	3 1/4	7 5/16
344									
345	4DLT		650-820	1125-1420	200-290	L	20	8 3/16	7 15/16
346		PC1700MJT *1	875	1700	142	R	13 1/16	6 5/8	6 15/16
347		PC1700/65T	875	1700	142	L	11 15/16	7 1/16	7 9/16
348		<b>65-PC1750</b>	930	1750	140	L	11 13/16	7 1/4	7 7/16
349									
350	12T		460	795	160	L	7 1/16	6 15/16	7 15/16
351		<b>(2P) PC680MJT *3*4</b>	420	1360	56	R	6 11/16	6 1/4	7 5/16
352									
353	16TF		600	1040	240	L	16 9/16	7 1/8	11 1/8
354		<b>31-PC2150S *1</b>	1090	2150	200	R	13	6 13/16	9 7/16
355									
356	17TF		510	880	145	R	17 1/16	6 15/16	7 15/16
357		<b>31-PC2150S</b>	1090	2150	200	R	13	6 13/16	9 7/16
358									
359		<b>NOTES:</b>	*1 Installation requires reverse mounting orientation for correct terminal polarity						
360			*2 Installation requires battery side mount for correct terminal polarity						
361			*3 Installation requires additional interbattery cables for parallel connections						
362			*4 Installation requires battery to be placed on its side to dimensionally fit						
363			*5 Installation requires optional height adapter. Additional cable may be required.						
364			*6 Installation requires optional height adapter and reverse mounting orientation for correct terminal polarity. Additional cable may be required.						
365			ODYSSEY Batteries are universal in fit and may require non-OEM hold down brackets or spacers						
366			All batteries available with metal jackets, except PC310, PC535, PC625, PC1500 and PC2250						