

```

1 <DANFOSS DEVICE LIB REVISION> 1.00
2 <LST_FILE_LAYOUT_TYPE> 3
3 Note: removing the INFO line from an EDF revision will omit it from the device list.
4 <START>
5 Model      Name          Cat Sub Ser Ver  Filename      |Info
6 080X1205 AK-PC730      2  0  11 023x 080X1205.ed3 | (080X1205) s/w 2.30 - 2.39
7 080X1208 AK-PC780      2  0  11 020x 080X1208.ed3 | (080X1208) s/w 2.00 - 2.09
8 080X1209 AK-CH650A     2  0   7 012x 080X1209.ed3 | (080X1209) s/w 1.20 - 1.29
9 080X1216 AK-PC781      2  0  11 044x 080X1216x.ed3 | (080X1216) s/w 4.40 - 4.49
10 080X1220 AK-PC781A     2  0  11 020x 80X1220x.ed3 | (080X1220) s/w 2.00 - 2.09
11 080X1220 AK-PC781A     2  0  11 022x 80X1220a.ed4 | (080X1220) s/w 2.20 - 2.29
12 080X1220 AK-PC781A     2  0  11 023x 80X1220b.ed4 | (080X1220) s/w 2.30 - 2.39
13 080Z0106 AK-PC710      2  0  11 012x 080Z0106.ed3 | (080Z0106) s/w 1.20 - 1.29
14 080Z0106 AK-PC710      2  0  11 013x 080Z0106.ed3 | (080Z0106) s/w 1.30 - 1.39
15 080Z0106 AK-PC710      2  0  11 014x 080Z0106.ed3 | (080Z0106) s/w 1.40 - 1.49
16 080Z0111 AK-PC840      2  0  12 011x 080Z0111.ed3 | (080Z0111) s/w 1.10 - 1.19
17 080Z0111 AK-PC840      2  0  12 013x 080Z0111.ed3 | (080Z0111) s/w 1.30 - 1.39
18 080Z0111 AK-PC840      2  0  12 020x 80Z0111a.ed3 | (080Z0111) s/w 2.00 - 2.09
19 080Z0111 AK-PC840      2  0  12 021x 80Z0111a.ed3 | (080Z0111) s/w 2.10 - 2.19
20 080Z0111 AK-PC840      2  0  12 022x 80Z0111a.ed3 | (080Z0111) s/w 2.20 - 2.29
21 080Z0111 AK-PC840      2  0  12 023x 80Z0111a.ed3 | (080Z0111) s/w 2.30 - 2.39
22 080Z0112 AK-PC840      2  0  12 011x 080Z0112.ed3 | (080Z0112) s/w 1.10 - 1.19
23 080Z0112 AK-PC840      2  0  12 013x 080Z0112.ed3 | (080Z0112) s/w 1.30 - 1.39
24 080Z0112 AK-PC840      2  0  12 020x 80Z0112a.ed3 | (080Z0112) s/w 2.00 - 2.09
25 080Z0112 AK-PC840      2  0  12 021x 80Z0112a.ed3 | (080Z0112) s/w 2.10 - 2.19
26 080Z0112 AK-PC840      2  0  12 022x 80Z0112a.ed3 | (080Z0112) s/w 2.20 - 2.29
27 080Z0112 AK-PC840      2  0  12 023x 80Z0112a.ed3 | (080Z0112) s/w 2.30 - 2.39
28 080Z0113 AK-PC840      2  0  12 020x 80Z0113a.ed3 | (080Z0113) s/w 2.00 - 2.09
29 080Z0113 AK-PC840      2  0  12 021x 80Z0113a.ed3 | (080Z0113) s/w 2.10 - 2.19
30 080Z0113 AK-PC840      2  0  12 022x 80Z0113a.ed3 | (080Z0113) s/w 2.20 - 2.29
31 080Z0113 AK-PC840      2  0  12 023x 80Z0113a.ed3 | (080Z0113) s/w 2.30 - 2.39
32 080Z0114 AK-PC840      2  0  12 020x 80Z0114a.ed3 | (080Z0114) s/w 2.00 - 2.09
33 080Z0114 AK-PC840      2  0  12 021x 80Z0114a.ed3 | (080Z0114) s/w 2.10 - 2.19
34 080Z0114 AK-PC840      2  0  12 022x 80Z0114a.ed3 | (080Z0114) s/w 2.20 - 2.29
35 080Z0114 AK-PC840      2  0  12 023x 80Z0114a.ed3 | (080Z0114) s/w 2.30 - 2.39
36 080Z0115 AK-PC840      2  0  12 020x 80Z0115a.ed3 | (080Z0115) s/w 2.00 - 2.09
37 080Z0115 AK-PC840      2  0  12 021x 80Z0115a.ed3 | (080Z0115) s/w 2.10 - 2.19
38 080Z0115 AK-PC840      2  0  12 022x 80Z0115a.ed3 | (080Z0115) s/w 2.20 - 2.29
39 080Z0115 AK-PC840      2  0  12 023x 80Z0115a.ed3 | (080Z0115) s/w 2.30 - 2.39
40 080Z0116 AK-PC730      2  0  11 020x 080Z0116.ed3 | (080Z0116) s/w 2.00 - 2.09
41 080Z0116 AK-PC730      2  0  11 021x 080Z0116.ed3 | (080Z0116) s/w 2.10 - 2.19
42 080Z0116 AK-PC730      2  0  11 022x 080Z0116.ed3 | (080Z0116) s/w 2.20 - 2.29
43 080Z0116 AK-PC730      2  0  11 023x 080Z0116.ed3 | (080Z0116) s/w 2.30 - 2.39
44 080Z0117 AK-PC730      2  0  11 020x 080Z0117.ed3 | (080Z0117) s/w 2.00 - 2.09
45 080Z0117 AK-PC730      2  0  11 021x 080Z0117.ed3 | (080Z0117) s/w 2.10 - 2.19
46 080Z0117 AK-PC730      2  0  11 022x 080Z0117.ed3 | (080Z0117) s/w 2.20 - 2.29
47 080Z0117 AK-PC730      2  0  11 023x 080Z0117.ed3 | (080Z0117) s/w 2.30 - 2.39
48 080Z0118 AK-PC730      2  0  11 020x 080Z0118.ed3 | (080Z0118) s/w 2.00 - 2.09
49 080Z0118 AK-PC730      2  0  11 021x 080Z0118.ed3 | (080Z0118) s/w 2.10 - 2.19
50 080Z0118 AK-PC730      2  0  11 022x 080Z0118.ed3 | (080Z0118) s/w 2.20 - 2.29
51 080Z0118 AK-PC730      2  0  11 023x 080Z0118.ed3 | (080Z0118) s/w 2.30 - 2.39
52 080Z0119 AK-PC730      2  0  11 020x 080Z0119.ed3 | (080Z0119) s/w 2.00 - 2.09
53 080Z0119 AK-PC730      2  0  11 021x 080Z0119.ed3 | (080Z0119) s/w 2.10 - 2.19
54 080Z0119 AK-PC730      2  0  11 022x 080Z0119.ed3 | (080Z0119) s/w 2.20 - 2.29
55 080Z0119 AK-PC730      2  0  11 023x 080Z0119.ed3 | (080Z0119) s/w 2.30 - 2.39
56 080Z0120 AK-PC730      2  0  11 020x 080Z0120.ed3 | (080Z0120) s/w 2.00 - 2.09
57 080Z0120 AK-PC730      2  0  11 021x 080Z0120.ed3 | (080Z0120) s/w 2.10 - 2.19
58 080Z0120 AK-PC730      2  0  11 022x 080Z0120.ed3 | (080Z0120) s/w 2.20 - 2.29
59 080Z0120 AK-PC730      2  0  11 023x 080Z0120.ed3 | (080Z0120) s/w 2.30 - 2.39
60 080Z0121 AK-CC750      1  1   5 050x 80Z0121a.ed3 | (080Z0121) s/w 5.00 - 5.09
61 080Z0121 AK-CC750      1  1   5 051x 80Z0121a.ed3 | (080Z0121) s/w 5.10 - 5.19
62 080Z0121 AK-CC750      1  1   5 060x 80Z0121b.ed3 | (080Z0121) s/w 6.00 - 6.09
63 080Z0121 AK-CC750      1  1   5 063x 80Z0121b.ed3 | (080Z0121) s/w 6.30 - 6.39
64 080Z0121 AK-CC750      1  1   5 064x 80Z0121y.ed3 | (080Z0121) s/w 6.40 - 6.49
65 080Z0121 AK2CC-303A     1  1   2 012x 080Z0121.ed3 | (080Z0121) s/w 1.20 - 1.29
66 080Z0121 AK2CC-303A     1  1   2 013x 080Z0121.ed3 | (080Z0121) s/w 1.30 - 1.39
67 080Z0122 AK-CC750      1  1   5 050x 80Z0122a.ed3 | (080Z0122) s/w 5.00 - 5.09
68 080Z0122 AK-CC750      1  1   5 051x 80Z0122a.ed3 | (080Z0122) s/w 5.10 - 5.19
69 080Z0122 AK-CC750      1  1   5 060x 80Z0122b.ed3 | (080Z0122) s/w 6.00 - 6.09

```

70	080Z0122	AK-CC750	1	1	5	063x	80Z0122b.ed3	(080Z0122)	s/w	6.30	-	6.39
71	080Z0122	AK-CC750	1	1	5	064x	80Z0122y.ed3	(080Z0122)	s/w	6.40	-	6.49
72	080Z0122	AK2CC-303AR	1	1	2	012x	080Z0122.ed3	(080Z0122)	s/w	1.20	-	1.29
73	080Z0122	AK2CC-303AR	1	1	2	013x	080Z0122.ed3	(080Z0122)	s/w	1.30	-	1.39
74	080Z0124	AK2CC-303US	1	1	2	012x	080Z0124.ed3	(080Z0124)	s/w	1.20	-	1.29
75	080Z0124	AK2CC-303US	1	1	2	013x	080Z0124.ed3	(080Z0124)	s/w	1.30	-	1.39
76	080Z0124	AK2CC-303US	1	1	2	014x	080Z0124.ed3	(080Z0124)	s/w	1.40	-	1.49
77	080Z0125	AK-CC750	1	1	5	050x	80Z0125a.ed3	(080Z0125)	s/w	5.00	-	5.09
78	080Z0125	AK-CC750	1	1	5	051x	80Z0125a.ed3	(080Z0125)	s/w	5.10	-	5.19
79	080Z0125	AK-CC750	1	1	5	060x	80Z0125b.ed3	(080Z0125)	s/w	6.00	-	6.09
80	080Z0125	AK-CC750	1	1	5	063x	80Z0125b.ed3	(080Z0125)	s/w	6.30	-	6.39
81	080Z0125	AK-CC750	1	1	5	064x	80Z0125y.ed3	(080Z0125)	s/w	6.40	-	6.49
82	080Z0125	AK-CC750	1	1	5	065x	80Z0125x.ed3	(080Z0125)	s/w	6.50	-	6.59
83	080Z0125	AK-CC750	1	1	5	066x	80Z0125w.ed3	(080Z0125)	s/w	6.60	-	6.69
84	080Z0125	AK2CC-303AR	1	1	2	012x	080Z0125.ed3	(080Z0125)	s/w	1.20	-	1.29
85	080Z0125	AK2CC-303AR	1	1	2	013x	080Z0125.ed3	(080Z0125)	s/w	1.30	-	1.39
86	080Z0126	AK-CC750	1	1	5	050x	80Z0126a.ed3	(080Z0126)	s/w	5.00	-	5.09
87	080Z0126	AK-CC750	1	1	5	051x	80Z0126a.ed3	(080Z0126)	s/w	5.10	-	5.19
88	080Z0126	AK-CC750	1	1	5	052x	080Z0126.ed3	(080Z0126)	s/w	5.20	-	5.29
89	080Z0126	AK-CC750	1	1	5	060x	80Z0126b.ed3	(080Z0126)	s/w	6.00	-	6.09
90	080Z0126	AK-CC750	1	1	5	063x	80Z0126b.ed3	(080Z0126)	s/w	6.30	-	6.39
91	080Z0126	AK-CC750	1	1	5	064x	80Z0126y.ed3	(080Z0126)	s/w	6.40	-	6.49
92	080Z0130	AK-CC750	1	1	5	054x	080Z0130.ed3	(080Z0130)	s/w	5.40	-	5.49
93	080Z0130	AK-CC750	1	1	5	055x	080Z0130.ed3	(080Z0130)	s/w	5.50	-	5.59
94	080Z0130	AK-CC750	1	1	5	060x	80Z0130a.ed3	(080Z0130)	s/w	6.00	-	6.09
95	080Z0131	AK-CH650	2	0	7	010x	080Z0131.ed3	(080Z0131)	s/w	1.00	-	1.09
96	080Z0131	AK-CH650	2	0	7	011x	080Z0131.ed3	(080Z0131)	s/w	1.10	-	1.19
97	080Z0131	AK-CH650	2	0	7	012x	080Z0131.ed3	(080Z0131)	s/w	1.20	-	1.29
98	080Z0131	AK-CH650	2	0	7	013x	080Z0131.ed3	(080Z0131)	s/w	1.30	-	1.39
99	080Z0131	AK-CH650	2	0	7	014x	080Z0131.ed3	(080Z0131)	s/w	1.40	-	1.49
100	080Z0132	AK-CH650	2	0	7	010x	080Z0132.ed3	(080Z0132)	s/w	1.00	-	1.09
101	080Z0132	AK-CH650	2	0	7	011x	080Z0132.ed3	(080Z0132)	s/w	1.10	-	1.19
102	080Z0132	AK-CH650	2	0	7	012x	080Z0132.ed3	(080Z0132)	s/w	1.20	-	1.29
103	080Z0132	AK-CH650	2	0	7	013x	080Z0132.ed3	(080Z0132)	s/w	1.30	-	1.39
104	080Z0132	AK-CH650	2	0	7	014x	080Z0132.ed3	(080Z0132)	s/w	1.40	-	1.49
105	080Z0132	AK-CH650	2	0	7	020x	80Z0132x.ed3	(080Z0132)	s/w	2.00	-	2.09
106	080Z0133	AK-CH650	2	0	7	010x	080Z0133.ed3	(080Z0133)	s/w	1.00	-	1.09
107	080Z0133	AK-CH650	2	0	7	011x	080Z0133.ed3	(080Z0133)	s/w	1.10	-	1.19
108	080Z0133	AK-CH650	2	0	7	012x	080Z0133.ed3	(080Z0133)	s/w	1.20	-	1.29
109	080Z0133	AK-CH650	2	0	7	013x	080Z0133.ed3	(080Z0133)	s/w	1.30	-	1.39
110	080Z0133	AK-CH650	2	0	7	014x	080Z0133.ed3	(080Z0133)	s/w	1.40	-	1.49
111	080Z0134	AK-CH650	2	0	7	010x	080Z0134.ed3	(080Z0134)	s/w	1.00	-	1.09
112	080Z0134	AK-CH650	2	0	7	011x	080Z0134.ed3	(080Z0134)	s/w	1.10	-	1.19
113	080Z0134	AK-CH650	2	0	7	012x	080Z0134.ed3	(080Z0134)	s/w	1.20	-	1.29
114	080Z0134	AK-CH650	2	0	7	013x	080Z0134.ed3	(080Z0134)	s/w	1.30	-	1.39
115	080Z0134	AK-CH650	2	0	7	014x	080Z0134.ed3	(080Z0134)	s/w	1.40	-	1.49
116	080Z0136	AK-CH650A	2	0	7	014x	080Z0136.ed3	(080Z0136)	s/w	1.40	-	1.49
117	080Z0136	AK-CH650A	2	0	7	015x	080Z0136.ed3	(080Z0136)	s/w	1.50	-	1.59
118	080Z0136	AK-CH650A	2	0	7	016x	080Z0136.ed3	(080Z0136)	s/w	1.60	-	1.69
119	080Z0136	AK-CH650A	2	0	7	018x	080Z0136.ed3	(080Z0136)	s/w	1.80	-	1.89
120	080Z0138	AK-CH650A	2	0	7	014x	080Z0138.ed3	(080Z0138)	s/w	1.40	-	1.49
121	080Z0138	AK-CH650A	2	0	7	015x	080Z0138.ed3	(080Z0138)	s/w	1.50	-	1.59
122	080Z0138	AK-CH650A	2	0	7	016x	080Z0138.ed3	(080Z0138)	s/w	1.60	-	1.69
123	080Z0138	AK-CH650A	2	0	7	018x	080Z0138.ed3	(080Z0138)	s/w	1.80	-	1.89
124	080Z0139	AK-CC750	1	1	5	060x	80Z0139a.ed3	(080Z0139)	s/w	6.00	-	6.09
125	080Z0139	AK-CC750	1	1	5	061x	80Z0139x.ed3	(080Z0139)	s/w	6.10	-	6.19
126	080Z0140	AK-CC750A	1	1	5	012x	80Z0140c.ed4	(080Z0140)	s/w	1.20	-	1.29
127	080Z0141	AK-PC740	2	0	11	011x	080Z0141.ed3	(080Z0141)	s/w	1.10	-	1.19
128	080Z0141	AK-PC740	2	0	11	012x	080Z0141.ed3	(080Z0141)	s/w	1.20	-	1.29
129	080Z0141	AK-PC740	2	0	11	020x	80Z0141a.ed3	(080Z0141)	s/w	2.00	-	2.09
130	080Z0143	AK-PC740	2	0	11	011x	080Z0143.ed3	(080Z0143)	s/w	1.10	-	1.19
131	080Z0143	AK-PC740	2	0	11	012x	080Z0143.ed3	(080Z0143)	s/w	1.20	-	1.29
132	080Z0143	AK-PC740	2	0	11	020x	80Z0143a.ed3	(080Z0143)	s/w	2.00	-	2.09
133	080Z0146	AK-CC750	1	1	5	060x	80Z0146x.ed3	(080Z0146)	s/w	6.00	-	6.09
134	080Z0146	AK-CC750	1	1	5	061x	80Z0146x.ed3	(080Z0146)	s/w	6.10	-	6.19
135	080Z0146	AK-CC750	1	1	5	064x	80Z0146y.ed3	(080Z0146)	s/w	6.40	-	6.49
136	080Z0151	AK-PC780	2	0	11	020x	080Z0151.ed3	(080Z0151)	s/w	2.00	-	2.09
137	080Z0153	AK-PC780	2	0	11	020x	080Z0153.ed3	(080Z0153)	s/w	2.00	-	2.09
138	080Z0156	AK-HP780	2	0	7	014x	080Z0156.ed3	(080Z0156)	s/w	1.40	-	1.49

139	080Z0158	AK-HP780	2	0	7	014x	080Z0158.ed3	(080Z0158)	s/w	1.40	-	1.49
140	080Z0170	AK-LM330	1	0	25	012x	80Z0170x.ed3	(080Z0170)	s/w	1.20	-	1.29
141	080Z0170	AK-LM330	1	0	25	014x	80Z0170x.ed3	(080Z0170)	s/w	1.40	-	1.49
142	080Z0171	AK-LM330	1	0	25	012x	80Z0171x.ed3	(080Z0171)	s/w	1.20	-	1.29
143	080Z0172	AK-LM330	1	0	25	012x	80Z0172x.ed3	(080Z0172)	s/w	1.20	-	1.29
144	080Z0175	AK-LM340	1	0	25	010x	80Z0175x.ed3	(080Z0175)	s/w	1.00	-	1.09
145	080Z0175	AK-LM340	1	0	25	011x	80Z0175y.ed3	(080Z0175)	s/w	1.10	-	1.19
146	080Z0176	AK-LM350	1	0	25	012x	80Z0176x.ed3	(080Z0176)	s/w	1.20	-	1.29
147	080Z0176	AK-LM350	1	0	25	013x	80Z0176x.ed3	(080Z0176)	s/w	1.30	-	1.39
148	080Z0177	AK-LM340A	1	0	25	010x	80Z0177a.ed4	(080Z0177)	s/w	1.00	-	1.09
149	080Z0186	AK-PC781	2	0	11	035x	80Z0186x.ed3	(080Z0186)	s/w	3.50	-	3.59
150	080Z0186	AK-PC781	2	0	11	036x	80Z0186y.ed3	(080Z0186)	s/w	3.60	-	3.69
151	080Z0186	AK-PC781	2	0	11	037x	80Z0186x.ed3	(080Z0186)	s/w	3.70	-	3.79
152	080Z0186	AK-PC781	2	0	11	040x	80Z0186x.ed3	(080Z0186)	s/w	4.00	-	4.09
153	080Z0186	AK-PC781	2	0	11	041x	80Z0186y.ed3	(080Z0186)	s/w	4.10	-	4.19
154	080Z0186	AK-PC781	2	0	11	042x	80Z0186y.ed3	(080Z0186)	s/w	4.20	-	4.29
155	080Z0186	AK-PC781	2	0	11	043x	80Z0186z.ed3	(080Z0186)	s/w	4.30	-	4.39
156	080Z0186	AK-PC781	2	0	11	044x	80Z0186z.ed3	(080Z0186)	s/w	4.40	-	4.49
157	080Z0186	AK-PC781	2	0	11	045x	80Z0186z.ed3	(080Z0186)	s/w	4.50	-	4.59
158	080Z0187	AK-PC781	2	0	11	035x	80Z0187x.ed3	(080Z0187)	s/w	3.50	-	3.59
159	080Z0187	AK-PC781	2	0	11	036x	80Z0187y.ed3	(080Z0187)	s/w	3.60	-	3.69
160	080Z0187	AK-PC781	2	0	11	037x	80Z0187x.ed3	(080Z0187)	s/w	3.70	-	3.79
161	080Z0187	AK-PC781	2	0	11	040x	80Z0187x.ed3	(080Z0187)	s/w	4.00	-	4.09
162	080Z0187	AK-PC781	2	0	11	041x	80Z0187y.ed3	(080Z0187)	s/w	4.10	-	4.19
163	080Z0187	AK-PC781	2	0	11	042x	80Z0187y.ed3	(080Z0187)	s/w	4.20	-	4.29
164	080Z0188	AK-PC781	2	0	11	035x	80Z0188x.ed3	(080Z0188)	s/w	3.50	-	3.59
165	080Z0188	AK-PC781	2	0	11	036x	80Z0188y.ed3	(080Z0188)	s/w	3.60	-	3.69
166	080Z0188	AK-PC781	2	0	11	037x	80Z0188x.ed3	(080Z0188)	s/w	3.70	-	3.79
167	080Z0188	AK-PC781	2	0	11	040x	80Z0188x.ed3	(080Z0188)	s/w	4.00	-	4.09
168	080Z0188	AK-PC781	2	0	11	041x	80Z0188y.ed3	(080Z0188)	s/w	4.10	-	4.19
169	080Z0188	AK-PC781	2	0	11	042x	80Z0188y.ed3	(080Z0188)	s/w	4.20	-	4.29
170	080Z0189	AK-PC781	2	0	11	037x	80Z0189x.ed3	(080Z0189)	s/w	3.70	-	3.79
171	080Z0189	AK-PC781	2	0	11	040x	80Z0189x.ed3	(080Z0189)	s/w	4.00	-	4.09
172	080Z0189	AK-PC781	2	0	11	041x	80Z0189y.ed3	(080Z0189)	s/w	4.10	-	4.19
173	080Z0189	AK-PC781	2	0	11	042x	80Z0189y.ed3	(080Z0189)	s/w	4.20	-	4.29
174	080Z0190	AK-PC781	2	0	11	037x	80Z0190x.ed3	(080Z0190)	s/w	3.70	-	3.79
175	080Z0190	AK-PC781	2	0	11	040x	80Z0190x.ed3	(080Z0190)	s/w	4.00	-	4.09
176	080Z0190	AK-PC781	2	0	11	041x	80Z0190y.ed3	(080Z0190)	s/w	4.10	-	4.19
177	080Z0190	AK-PC781	2	0	11	042x	80Z0190y.ed3	(080Z0190)	s/w	4.20	-	4.29
178	080Z0191	AK-PC781A	2	0	11	012x	80Z0191x.ed3	(080Z0191)	s/w	1.20	-	1.29
179	080Z0191	AK-PC781A	2	0	11	013x	80Z0191x.ed3	(080Z0191)	s/w	1.30	-	1.39
180	080Z0191	AK-PC781A	2	0	11	014x	80Z0191a.ed4	(080Z0191)	s/w	1.40	-	1.49
181	080Z0191	AK-PC781A	2	0	11	016x	80Z0191b.ed4	(080Z0191)	s/w	1.60	-	1.69
182	080Z0192	AK-PC782A	2	0	11	015x	80Z0192a.ed4	(080Z0192)	s/w	1.50	-	1.59
183	080Z0192	AK-PC782A	2	0	11	018x	80Z0192b.ed4	(080Z0192)	s/w	1.80	-	1.89
184	080Z0192	AK-PC782A	2	0	11	020x	80Z0192c.ed4	(080Z0192)	s/w	2.00	-	2.09
185	080Z0192	AK-PC782A	2	0	11	021x	80Z0192d.ed4	(080Z0192)	s/w	2.10	-	2.19
186	080Z0192	AK-PC782A	2	0	11	022x	80Z0192e.ed4	(080Z0192)	s/w	2.20	-	2.29
187	080Z0192	AK-PC782A	2	0	11	023x	80Z0192f.ed4	(080Z0192)	s/w	2.30	-	2.39
188	080Z0192	AK-PC782A	2	0	11	026x	80Z0192g.ed4	(080Z0192)	s/w	2.60	-	2.69
189	080Z0192	AK-PC782A	2	0	11	027x	80Z0192h.ed4	(080Z0192)	s/w	2.70	-	2.79
190	080Z0192	AK-PC782A	2	0	11	031x	80Z0192i.ed4	(080Z0192)	AK-PC 782A	Pack control		
		v.3.1x										
191	080Z0192	AK-PC782A	2	0	11	032x	80Z0192m.ed4	(080Z0192)	AK-PC 782A	Pack control		
		v.3.2x										
192	080Z0192	AK-PC782A	2	0	11	033x	80Z0192n.ed4	(080Z0192)	AK-PC 782A	Pack control		
		v.3.3x										
193	080Z0192	AK-PC782A	2	0	11	035x	80Z0192o.ed4	(080Z0192)	AK-PC 782A	Pack control		
		v.3.5x										
194	080Z0192	AK-PC782AB	2	0	11	037x	80Zb0192.ed4	080Z0192	AK-PC 782AB	Pack control		
		v.3.7x										
195	080Z0192	AK-PC782AB	2	0	11	038x	80Zc0192.ed4	080Z0192	AK-PC 782AB	Pack control		
		v.3.8x										
196	080Z0193	AK-PC783A	2	0	11	011x	80Z0193a.ed4	(080Z0193)	s/w	1.10	-	1.19
197	080Z0196	AK-PC783	2	0	11	014x	80Z0196x.ed3	(080Z0196)	s/w	1.40	-	1.49
198	080Z0196	AK-PC783	2	0	11	015x	80Z0196x.ed3	(080Z0196)	s/w	1.50	-	1.59
199	080Z0196	AK-PC783	2	0	11	016x	80Z0196x.ed3	(080Z0196)	s/w	1.60	-	1.69
200	080Z0196	AK-PC783	2	0	11	017x	80Z0196y.ed3	(080Z0196)	s/w	1.70	-	1.79
201	080Z0197	AK-PC783	2	0	11	014x	80Z0197x.ed3	(080Z0197)	s/w	1.40	-	1.49

202	080Z0197	AK-PC783	2	0	11	015x	80Z0197x.ed3	(080Z0197) s/w 1.50 - 1.59
203	080Z0197	AK-PC783	2	0	11	016x	80Z0197x.ed3	(080Z0197) s/w 1.60 - 1.69
204	080Z0197	AK-PC783	2	0	11	017x	80Z0197y.ed3	(080Z0197) s/w 1.70 - 1.79
205	080Z0200	AK-PC772	2	0	11	010x	80Z0200x.ed3	(080Z0200) s/w 1.00 - 1.09
206	080Z0200	AK-PC772	2	0	11	011x	80Z0200y.ed3	(080Z0200) s/w 1.10 - 1.19
207	080Z0201	AK-PC772A	2	0	11	013x	80Z0201a.ed4	(080Z0201) s/w 1.30 - 1.39
208	080Z0202	AK-PC782AB v.3.6x	2	0	11	036x	80Za0202.ed4	080Z0202 AK-PC 782AB Pack control
209	080Z0202	AK-PC782AB v.3.7x	2	0	11	037x	80Zb0202.ed4	080Z0202 AK-PC 782AB Pack control
210	080Z0202	AK-PC782AB v.3.8x	2	0	11	038x	80Zc0202.ed4	080Z0202 AK-PC 782AB Pack control
211	080Z2800	DGS	256	0	25	011x	080Z2800.ed3	(080Z2800) s/w 1.10 - 1.19
212	080Z2800	DGS	256	0	25	012x	80Z2800A.ed3	080Z2800 DGS s/w 1.2x
213	080Z2801	DGS	256	0	25	011x	080Z2801.ed3	(080Z2801) s/w 1.10 - 1.19
214	080Z2801	DGS	256	0	25	012x	80Z2801A.ed3	080Z2801 DGS s/w 1.2x
215	080Z2802	DGS	256	0	25	011x	080Z2802.ed3	(080Z2802) s/w 1.10 - 1.19
216	080Z2802	DGS	256	0	25	012x	80Z2802A.ed3	080Z2802 DGS s/w 1.2x
217	080Z2803	DGS	256	0	25	011x	080Z2803.ed3	(080Z2803) s/w 1.10 - 1.19
218	080Z2803	DGS	256	0	25	012x	80Z2803A.ed3	080Z2803 DGS s/w 1.2x
219	080Z2804	DGS	256	0	25	011x	080Z2804.ed3	(080Z2804) s/w 1.10 - 1.19
220	080Z2804	DGS	256	0	25	012x	80Z2804A.ed3	080Z2804 DGS s/w 1.2x
221	080Z2805	DGS	256	0	25	011x	080Z2805.ed3	(080Z2805) s/w 1.10 - 1.19
222	080Z2805	DGS	256	0	25	012x	80Z2805A.ed3	080Z2805 DGS s/w 1.2x
223	080Z2806	DGS	256	0	25	011x	080Z2806.ed3	(080Z2806) s/w 1.10 - 1.19
224	080Z2806	DGS	256	0	25	012x	80Z2806A.ed3	080Z2806 DGS s/w 1.2x
225	080Z2807	DGS	256	0	25	011x	080Z2807.ed3	(080Z2807) s/w 1.10 - 1.19
226	080Z2807	DGS	256	0	25	012x	80Z2807A.ed3	080Z2807 DGS s/w 1.2x
227	080Z2808	DGS	256	0	25	011x	080Z2808.ed3	(080Z2808) s/w 1.10 - 1.19
228	080Z2808	DGS	256	0	25	012x	80Z2808A.ed3	080Z2808 DGS s/w 1.2x
229	080Z2809	DGS	256	0	25	011x	080Z2809.ed3	(080Z2809) s/w 1.10 - 1.19
230	080Z2809	DGS	256	0	25	012x	80Z2809A.ed3	080Z2809 DGS s/w 1.2x
231	080Z2810	DGS	256	0	25	011x	080Z2810.ed3	(080Z2810) s/w 1.10 - 1.19
232	080Z2810	DGS	256	0	25	012x	80Z2810A.ed3	080Z2810 DGS s/w 1.2x
233	080Z2811	DGS	256	0	25	011x	080Z2811.ed3	(080Z2811) s/w 1.10 - 1.19
234	080Z2811	DGS	256	0	25	012x	80Z2811A.ed3	080Z2811 DGS s/w 1.2x
235	080Z2812	DGS	256	0	25	011x	080Z2812.ed3	(080Z2812) s/w 1.10 - 1.19
236	080Z2812	DGS	256	0	25	012x	80Z2812A.ed3	080Z2812 DGS s/w 1.2x
237	080Z2942	DGS	256	0	25	011x	080Z2942.ed3	(080Z2942) s/w 1.10 - 1.19
238	080Z2943	DGS	256	0	25	011x	080Z2943.ed3	(080Z2943) s/w 1.10 - 1.19
239	080Z2944	DGS	256	0	25	011x	080Z2944.ed3	(080Z2944) s/w 1.10 - 1.19
240	080Z2945	DGS	256	0	25	011x	080Z2945.ed3	(080Z2945) s/w 1.10 - 1.19
241	080Z2946	DGS	256	0	25	011x	080Z2946.ed3	(080Z2946) s/w 1.10 - 1.19
242	080Z2947	DGS	256	0	25	011x	080Z2947.ed3	(080Z2947) s/w 1.10 - 1.19
243	080Z2948	DGS	256	0	25	011x	080Z2948.ed3	(080Z2948) s/w 1.10 - 1.19
244	080Z2949	DGS	256	0	25	011x	080Z2949.ed3	(080Z2949) s/w 1.10 - 1.19
245	080Z2956	DGS	256	0	25	011x	080Z2956.ed3	(080Z2956) s/w 1.10 - 1.19
246	080Z2957	DGS	256	0	25	011x	080Z2957.ed3	(080Z2957) s/w 1.10 - 1.19
247	080Z2958	DGS	256	0	25	011x	080Z2958.ed3	(080Z2958) s/w 1.10 - 1.19
248	080Z2959	DGS	256	0	25	011x	080Z2959.ed3	(080Z2959) s/w 1.10 - 1.19
249	080Z2960	DGS	256	0	25	011x	080Z2960.ed3	(080Z2960) s/w 1.10 - 1.19
250	080Z2961	DGS	256	0	25	011x	080Z2961.ed3	(080Z2961) s/w 1.10 - 1.19
251	080Z2985	DGS	256	0	25	011x	080Z2985.ed3	(080Z2985) s/w 1.10 - 1.19
252	080Z2986	DGS	256	0	25	011x	080Z2986.ed3	(080Z2986) s/w 1.10 - 1.19
253	080Z2987	DGS	256	0	25	011x	080Z2987.ed3	(080Z2987) s/w 1.10 - 1.19
254	080Z2988	DGS	256	0	25	011x	080Z2988.ed3	(080Z2988) s/w 1.10 - 1.19
255	080Z2989	DGS	256	0	25	011x	080Z2989.ed3	(080Z2989) s/w 1.10 - 1.19
256	080Z2992	DGS	256	0	25	011x	080Z2992.ed3	(080Z2992) s/w 1.10 - 1.19
257	080Z2993	DGS	256	0	25	011x	080Z2993.ed3	(080Z2993) s/w 1.10 - 1.19
258	080Z2994	DGS	256	0	25	011x	080Z2994.ed3	(080Z2994) s/w 1.10 - 1.19
259	080Z2995	DGS	256	0	25	010x	080Z2995.ed3	(080Z2995) s/w 1.00 - 1.09
260	080Z2995	DGS	256	0	25	011x	080Z2995.ed3	(080Z2995) s/w 1.10 - 1.19
261	080Z2996	DGS	256	0	25	011x	080Z2996.ed3	(080Z2996) s/w 1.10 - 1.19
262	080Z2997	DGS	256	0	25	011x	080Z2997.ed3	(080Z2997) s/w 1.10 - 1.19
263	080Z2998	DGS	256	0	25	011x	080Z2998.ed3	(080Z2998) s/w 1.10 - 1.19
264	080Z2999	DGS	256	0	25	011x	080Z2999.ed3	(080Z2999) s/w 1.10 - 1.19
265	080Z3200	AK-RC101	1	0	20	010x	080Z3200.ed3	(080Z3200) s/w 1.00 - 1.09
266	080Z3201	AK-RC103	1	0	20	010x	080Z3201.ed3	(080Z3201) s/w 1.00 - 1.09
267	080Z3202	AK-RC103	1	0	20	010x	080Z3202.ed3	(080Z3202) s/w 1.00 - 1.09

268	080Z3206	AK-RC103	1	0	20	010x	080Z3206.ed3	(080Z3206)	s/w	1.00	-	1.09
269	080Z3207	AK-RC103	1	0	20	010x	080Z3207.ed3	(080Z3207)	s/w	1.00	-	1.09
270	080Z3220	AK-RC111	1	0	20	020x	080Z3220.ed3	(080Z3220)	s/w	2.00	-	2.09
271	080Z3221	AK-RC113	1	0	20	020x	080Z3221.ed3	(080Z3221)	s/w	2.00	-	2.09
272	080Z3222	AK-RC113	1	0	20	020x	080Z3222.ed3	(080Z3222)	s/w	2.00	-	2.09
273	080Z3226	AK-RC113	1	0	20	020x	080Z3226.ed3	(080Z3226)	s/w	2.00	-	2.09
274	080Z3227	AK-RC113	1	0	20	020x	080Z3227.ed3	(080Z3227)	s/w	2.00	-	2.09
275	080Z5000	AK-RC251	1	0	20	010x	080Z5000.ed3	(080Z5000)	s/w	1.00	-	1.09
276	080Z5001	AK-RC204B	1	0	20	010x	080Z5001.ed3	(080Z5001)	s/w	1.00	-	1.09
277	080Z5002	AK-RC205C	1	0	20	010x	080Z5002.ed3	(080Z5002)	s/w	1.00	-	1.09
278	080Z5003	AK-RC305W	1	0	20	010x	080Z5003.ed3	(080Z5003)	s/w	1.00	-	1.09
279	084B0042	AK-CT450A	1	0	6	017B	084B0042.ed3	084B0042	app	o61=2	s/w	1.70 - 1.79
280	084B0042	AK-CT450A	1	0	6	017C	084B0042.ed3	084B0042	app	o61=3	s/w	1.70 - 1.79
281	084B0042	AK-CT450A	1	0	6	017D	084B0042.ed3	084B0042	app	o61=4	s/w	1.70 - 1.79
282	084B0042	AK-CT450A	1	0	6	017E	084B0042.ed3	084B0042	app	o61=5	s/w	1.70 - 1.79
283	084B0042	AK-CT450A	1	0	6	017F	084B0042.ed3	084B0042	app	o61=6	s/w	1.70 - 1.79
284	084B0042	AK-CT450A	1	0	6	017G	084B0042.ed3	084B0042	app	o61=7	s/w	1.70 - 1.79
285	084B0042	AK-CT450A	1	0	6	017H	084B0042.ed3	084B0042	app	o61=8	s/w	1.70 - 1.79
286	084B0042	AK-CT450A	1	0	6	017x	084B0042.ed3	084B0042	app	o61=1	s/w	1.70 - 1.79
287	084B0042	AK-CT450A	1	0	6	018B	084B0042.ed3	084B0042	app	o61=2	s/w	1.80 - 1.89
288	084B0042	AK-CT450A	1	0	6	018C	084B0042.ed3	084B0042	app	o61=3	s/w	1.80 - 1.89
289	084B0042	AK-CT450A	1	0	6	018D	084B0042.ed3	084B0042	app	o61=4	s/w	1.80 - 1.89
290	084B0042	AK-CT450A	1	0	6	018E	084B0042.ed3	084B0042	app	o61=5	s/w	1.80 - 1.89
291	084B0042	AK-CT450A	1	0	6	018F	084B0042.ed3	084B0042	app	o61=6	s/w	1.80 - 1.89
292	084B0042	AK-CT450A	1	0	6	018G	084B0042.ed3	084B0042	app	o61=7	s/w	1.80 - 1.89
293	084B0042	AK-CT450A	1	0	6	018H	084B0042.ed3	084B0042	app	o61=8	s/w	1.80 - 1.89
294	084B0042	AK-CT450A	1	0	6	018x	084B0042.ed3	084B0042	app	o61=1	s/w	1.80 - 1.89
295	084B0042	AK-CT450A	1	0	6	019B	84B0042a.ed3	084B0042	app	o61=2	s/w	1.90 - 1.99
296	084B0042	AK-CT450A	1	0	6	019C	84B0042a.ed3	084B0042	app	o61=3	s/w	1.90 - 1.99
297	084B0042	AK-CT450A	1	0	6	019D	84B0042a.ed3	084B0042	app	o61=4	s/w	1.90 - 1.99
298	084B0042	AK-CT450A	1	0	6	019E	84B0042a.ed3	084B0042	app	o61=5	s/w	1.90 - 1.99
299	084B0042	AK-CT450A	1	0	6	019F	84B0042a.ed3	084B0042	app	o61=6	s/w	1.90 - 1.99
300	084B0042	AK-CT450A	1	0	6	019G	84B0042a.ed3	084B0042	app	o61=7	s/w	1.90 - 1.99
301	084B0042	AK-CT450A	1	0	6	019H	84B0042a.ed3	084B0042	app	o61=8	s/w	1.90 - 1.99
302	084B0042	AK-CT450A	1	0	6	019x	84B0042a.ed3	084B0042	app	o61=1	s/w	1.90 - 1.99
303	084B0043	AK-CT550A	1	0	6	017B	084B0043.ed3	084B0043	app	o61=2	s/w	1.70 - 1.79
304	084B0043	AK-CT550A	1	0	6	017C	084B0043.ed3	084B0043	app	o61=3	s/w	1.70 - 1.79
305	084B0043	AK-CT550A	1	0	6	017D	084B0043.ed3	084B0043	app	o61=4	s/w	1.70 - 1.79
306	084B0043	AK-CT550A	1	0	6	017E	084B0043.ed3	084B0043	app	o61=5	s/w	1.70 - 1.79
307	084B0043	AK-CT550A	1	0	6	017F	084B0043.ed3	084B0043	app	o61=6	s/w	1.70 - 1.79
308	084B0043	AK-CT550A	1	0	6	017G	084B0043.ed3	084B0043	app	o61=7	s/w	1.70 - 1.79
309	084B0043	AK-CT550A	1	0	6	017H	084B0043.ed3	084B0043	app	o61=8	s/w	1.70 - 1.79
310	084B0043	AK-CT550A	1	0	6	017x	084B0043.ed3	084B0043	app	o61=1	s/w	1.70 - 1.79
311	084B0043	AK-CT550A	1	0	6	018B	084B0043.ed3	084B0043	app	o61=2	s/w	1.80 - 1.89
312	084B0043	AK-CT550A	1	0	6	018C	084B0043.ed3	084B0043	app	o61=3	s/w	1.80 - 1.89
313	084B0043	AK-CT550A	1	0	6	018D	084B0043.ed3	084B0043	app	o61=4	s/w	1.80 - 1.89
314	084B0043	AK-CT550A	1	0	6	018E	084B0043.ed3	084B0043	app	o61=5	s/w	1.80 - 1.89
315	084B0043	AK-CT550A	1	0	6	018F	084B0043.ed3	084B0043	app	o61=6	s/w	1.80 - 1.89
316	084B0043	AK-CT550A	1	0	6	018G	084B0043.ed3	084B0043	app	o61=7	s/w	1.80 - 1.89
317	084B0043	AK-CT550A	1	0	6	018H	084B0043.ed3	084B0043	app	o61=8	s/w	1.80 - 1.89
318	084B0043	AK-CT550A	1	0	6	018x	084B0043.ed3	084B0043	app	o61=1	s/w	1.80 - 1.89
319	084B0043	AK-CT550A	1	0	6	019B	84B0043a.ed3	084B0043	app	o61=2	s/w	1.90 - 1.99
320	084B0043	AK-CT550A	1	0	6	019C	84B0043a.ed3	084B0043	app	o61=3	s/w	1.90 - 1.99
321	084B0043	AK-CT550A	1	0	6	019D	84B0043a.ed3	084B0043	app	o61=4	s/w	1.90 - 1.99
322	084B0043	AK-CT550A	1	0	6	019E	84B0043a.ed3	084B0043	app	o61=5	s/w	1.90 - 1.99
323	084B0043	AK-CT550A	1	0	6	019F	84B0043a.ed3	084B0043	app	o61=6	s/w	1.90 - 1.99
324	084B0043	AK-CT550A	1	0	6	019G	84B0043a.ed3	084B0043	app	o61=7	s/w	1.90 - 1.99
325	084B0043	AK-CT550A	1	0	6	019H	84B0043a.ed3	084B0043	app	o61=8	s/w	1.90 - 1.99
326	084B0043	AK-CT550A	1	0	6	019x	84B0043a.ed3	084B0043	app	o61=1	s/w	1.90 - 1.99
327	084B2017	AKC25H1	2	0	13	012x	84B2017a.ed3	(084B2017)	s/w	1.20	-	1.29
328	084B2017	AKC25H1	2	0	13	013x	084B2017.ed3	(084B2017)	s/w	1.30	-	1.39
329	084B2018	AKC25H1	2	0	13	012x	84B2018a.ed3	(084B2018)	s/w	1.20	-	1.29
330	084B2018	AKC25H1	2	0	13	013x	084B2018.ed3	(084B2018)	s/w	1.30	-	1.39
331	084B2020	AKC25H5	2	0	13	012x	84B2020x.ed3	(084B2020)	s/w	1.20	-	1.29
332	084B2020	AKC25H5	2	0	13	013x	84B2020y.ed3	(084B2020)	s/w	1.30	-	1.39
333	084B2021	AKC25H5	2	0	13	012x	84B2021x.ed3	(084B2021)	s/w	1.20	-	1.29
334	084B2021	AKC25H5	2	0	13	013x	84B2021y.ed3	(084B2021)	s/w	1.30	-	1.39
335	084B2022	AKC25H7	2	0	13	011x	84B2022y.ed3	(084B2022)	s/w	1.10	-	1.19
336	084B2022	AKC25H7	2	0	13	012x	84B2022x.ed3	(084B2022)	s/w	1.20	-	1.29

337	084B2023	AKC25H7	2	0	13	011x	84B2023y.ed3	(084B2023)	s/w 1.10 - 1.19
338	084B2023	AKC25H7	2	0	13	012x	84B2023x.ed3	(084B2023)	s/w 1.20 - 1.29
339	084B2024	AKC25H5F	2	0	13	010x	84B2024x.ed3	(084B2024)	s/w 1.00 - 1.09
340	084B2025	AKC25H5	2	0	13	012x	084B2025.ed3	(084B2025)	s/w 1.20 - 1.29
341	084B2039	AKC25H3	2	0	13	010x	84B2039a.ed3	(084B2039)	s/w 1.00 - 1.09
342	084B2039	AKC25H3	2	0	13	011x	84B2039x.ed3	(084B2039)	s/w 1.10 - 1.19
343	084B2051	AKC-121A	1	0	13	020x	84B2051a.ed3	(084B2051)	s/w 2.00 - 2.09
344	084B2051	AKC-121A	1	0	13	021x	84B2051c.ed3	(084B2051)	s/w 2.10 - 2.19
345	084B2051	AKC-121A	1	0	13	022x	84B2051b.ed3	(084B2051)	s/w 2.20 - 2.29
346	084B2051	AKC-121A	1	0	13	023x	084B2051.ed3	(084B2051)	s/w 2.30 - 2.39
347	084B2904	AKC-121B	1	0	13	015x	084B2904.ed3	(084B2904)	s/w 1.50 - 1.59
348	084B4053	EKC223	1	0	15	010B	B405310x.ed3	084B4053	EKC 223 app o61=2
349	084B4053	EKC223	1	0	15	010C	B405310x.ed3	084B4053	EKC 223 app o61=3
350	084B4053	EKC223	1	0	15	010D	B405310x.ed3	084B4053	EKC 223 app o61=4
351	084B4053	EKC223	1	0	15	010x	B405310x.ed3	084B4053	EKC 223 app o61=1
352	084B4054	EKC223	1	0	15	010B	B405410x.ed3	084B4054	EKC 223 app o61=2
353	084B4054	EKC223	1	0	15	010C	B405410x.ed3	084B4054	EKC 223 app o61=3
354	084B4054	EKC223	1	0	15	010D	B405410x.ed3	084B4054	EKC 223 app o61=4
355	084B4054	EKC223	1	0	15	010x	B405410x.ed3	084B4054	EKC 223 app o61=1
356	084B4055	EKC224	1	0	15	010B	B405510x.ed3	084B4055	EKC 224 app o61=2
357	084B4055	EKC224	1	0	15	010C	B405510x.ed3	084B4055	EKC 224 app o61=3
358	084B4055	EKC224	1	0	15	010D	B405510x.ed3	084B4055	EKC 224 app o61=4
359	084B4055	EKC224	1	0	15	010x	B405510x.ed3	084B4055	EKC 224 app o61=1
360	084B4056	EKC224	1	0	15	010B	B405610x.ed3	084B4056	EKC 224 app o61=2
361	084B4056	EKC224	1	0	15	010C	B405610x.ed3	084B4056	EKC 224 app o61=3
362	084B4056	EKC224	1	0	15	010D	B405610x.ed3	084B4056	EKC 224 app o61=4
363	084B4056	EKC224	1	0	15	010x	B405610x.ed3	084B4056	EKC 224 app o61=1
364	084B4057	AK-CC55	1	0	4	016x	B405716x.ed4	084B4057	AK-CC55 Single Coil UI v.1.6x
365	084B4058	AK-CC55	1	0	4	011x	B405811x.ed4	084B4058	AK-CC55 Water Loop v.1.1x
366	084B4058	AK-CC55	1	0	4	012x	B405812x.ed4	084B4058	AK-CC55 Water Loop v.1.2x
367	084B4081	AK-CC55	1	0	4	019x	B408119x.ed4	084B4081	app 1-9 s/w 1.9x Compact
368	084B4081	AK-CC55	1	0	4	020x	B408120x.ed4	084B4081	app 1-9 s/w 2.0x Compact
369	084B4081	AK-CC55	1	0	4	021x	B408121x.ed4	084B4081	AK-CC55 Compact v.2.1x
370	084B4082	AK-CC55	1	0	4	013x	B408213x.ed4	084B4082	app 1-9 s/w 1.3x Single Coil
371	084B4082	AK-CC55	1	0	4	015x	B408215x.ed4	084B4082	AK-CC55 Single Coil v.1.5x
372	084B4082	AK-CC55	1	0	4	017x	B408217x.ed4	084B4082	AK-CC55 Single Coil v.1.7x
373	084B4083	AK-CC55	1	0	4	013x	B408313x.ed4	084B4083	app 1-9 s/w 1.3x Single Coil
374	084B4083	AK-CC55	1	0	4	015x	B408315x.ed4	084B4083	AK-CC55 Single Coil v.1.5x
375	084B4083	AK-CC55	1	0	4	017x	B408317x.ed4	084B4083	AK-CC55 Single Coil v.1.7x
376	084B4084	AK-CC55	1	0	4	017x	B408417x.ed4	084B4084	app 1-5 S/w 1.7x Multi Coil
377	084B4084	AK-CC55	1	0	4	018x	B408418x.ed4	084B4084	app 1-5 S/w 1.8x Multi Coil
378	084B4084	AK-CC55	1	0	4	019x	B408419x.ed4	084B4084	AK-CC55 Multi Coil v.1.9x
379	084B4162	EKC302A	1	0	16	012x	084B4162.ed3	(084B4162)	s/w 1.20 - 1.29
380	084B4163	EKC302B	1	0	16	012x	084B4163.ed3	(084B4163)	s/w 1.20 - 1.29
381	084B4164	EKC302D	1	0	16	011B	084B4164.ed3	(084B4164)	app o61=2 s/w 1.10 - 1.19
382	084B4164	EKC302D	1	0	16	011C	084B4164.ed3	(084B4164)	app o61=3 s/w 1.10 - 1.19
383	084B4164	EKC302D	1	0	16	011x	084B4164.ed3	(084B4164)	app o61=1 s/w 1.10 - 1.19
384	084B4164	EKC302D	1	0	16	012B	84B4164a.ed3	(084B4164)	app o61=2 s/w 1.20 - 1.29
385	084B4164	EKC302D	1	0	16	012C	84B4164a.ed3	(084B4164)	app o61=3 s/w 1.20 - 1.29
386	084B4164	EKC302D	1	0	16	012x	84B4164a.ed3	(084B4164)	app o61=1 s/w 1.20 - 1.29
387	084B4165	AK-CC350	1	0	2	010B	084B4165.ed3	084B4165	app o61=2 s/w 1.00 - 1.09
388	084B4165	AK-CC350	1	0	2	010C	084B4165.ed3	084B4165	app o61=3 s/w 1.00 - 1.09
389	084B4165	AK-CC350	1	0	2	010D	084B4165.ed3	084B4165	app o61=4 s/w 1.00 - 1.09
390	084B4165	AK-CC350	1	0	2	010E	084B4165.ed3	084B4165	app o61=5 s/w 1.00 - 1.09
391	084B4165	AK-CC350	1	0	2	010F	084B4165.ed3	084B4165	app o61=6 s/w 1.00 - 1.09
392	084B4165	AK-CC350	1	0	2	010G	084B4165.ed3	084B4165	app o61=7 s/w 1.00 - 1.09
393	084B4165	AK-CC350	1	0	2	010H	084B4165.ed3	084B4165	app o61=8 s/w 1.00 - 1.09
394	084B4165	AK-CC350	1	0	2	010I	084B4165.ed3	084B4165	app o61=9 s/w 1.00 - 1.09
395	084B4165	AK-CC350	1	0	2	010J	084B4165.ed3	084B4165	app o61=10 s/w 1.00 - 1.09
396	084B4165	AK-CC350	1	0	2	010x	084B4165.ed3	084B4165	app o61=1 s/w 1.00 - 1.09
397	084B4165	AK-CC350	1	0	2	011B	084B4165.ed3	084B4165	app o61=2 s/w 1.10 - 1.19
398	084B4165	AK-CC350	1	0	2	011C	084B4165.ed3	084B4165	app o61=3 s/w 1.10 - 1.19
399	084B4165	AK-CC350	1	0	2	011D	084B4165.ed3	084B4165	app o61=4 s/w 1.10 - 1.19
400	084B4165	AK-CC350	1	0	2	011E	084B4165.ed3	084B4165	app o61=5 s/w 1.10 - 1.19
401	084B4165	AK-CC350	1	0	2	011F	084B4165.ed3	084B4165	app o61=6 s/w 1.10 - 1.19
402	084B4165	AK-CC350	1	0	2	011G	084B4165.ed3	084B4165	app o61=7 s/w 1.10 - 1.19
403	084B4165	AK-CC350	1	0	2	011H	084B4165.ed3	084B4165	app o61=8 s/w 1.10 - 1.19
404	084B4165	AK-CC350	1	0	2	011I	084B4165.ed3	084B4165	app o61=9 s/w 1.10 - 1.19

405	084B4165	AK-CC350	1	0	2	011J	084B4165.ed3	084B4165 app o61=10 s/w 1.10 - 1.19
406	084B4165	AK-CC350	1	0	2	011x	084B4165.ed3	084B4165 app o61=1 s/w 1.10 - 1.19
407	084B6027	AKC-114	1	0	13	010x	84B6027a.ed3	(084B6027) s/w 1.00 - 1.09
408	084B6027	AKC-114	1	0	13	015x	084B6027.ed3	(084B6027) s/w 1.50 - 1.59
409	084B6028	AKC-114	1	0	13	010x	84B6028a.ed3	(084B6028) s/w 1.00 - 1.09
410	084B6028	AKC-114	1	0	13	015x	084B6028.ed3	(084B6028) s/w 1.50 - 1.59
411	084B6029	AKC-114D	1	0	13	010x	084B6029.ed3	(084B6029) s/w 1.00 - 1.09
412	084B6029	AKC-114D	1	0	13	015x	84B6029a.ed3	(084B6029) s/w 1.50 - 1.59
413	084B6032	AKC-114D	1	0	13	010x	084B6032.ed3	(084B6032) s/w 1.00 - 1.09
414	084B6032	AKC-114D	1	0	13	015x	84B6032a.ed3	(084B6032) s/w 1.50 - 1.59
415	084B6033	AKC-114B	1	0	13	010x	84B6033c.ed3	(084B6033) s/w 1.00 - 1.09
416	084B6033	AKC-114B	1	0	13	011x	84B6033b.ed3	(084B6033) s/w 1.10 - 1.19
417	084B6033	AKC-114B	1	0	13	012x	84B6033a.ed3	(084B6033) s/w 1.20 - 1.29
418	084B6033	AKC-114B	1	0	13	013x	084B6033.ed3	(084B6033) s/w 1.30 - 1.39
419	084B6039	AKL-111A	1	0	13	010x	84B6039a.ed3	(084B6039) s/w 1.00 - 1.09
420	084B6039	AKL-111A	1	0	13	020x	084B6039.ed3	(084B6039) s/w 2.00 - 2.09
421	084B6042	AKC-115	1	0	13	010x	084B6042.ed3	(084B6042) s/w 1.00 - 1.09
422	084B6042	AKC-115	1	0	13	015x	84B6042a.ed3	(084B6042) s/w 1.50 - 1.59
423	084B6043	AKC-116	1	0	13	010x	084B6043.ed3	(084B6043) s/w 1.00 - 1.09
424	084B6043	AKC-116	1	0	13	015x	84B6043a.ed3	(084B6043) s/w 1.50 - 1.59
425	084B6044	AKC-115D	1	0	13	010x	084B6044.ed3	(084B6044) s/w 1.00 - 1.09
426	084B6044	AKC-115D	1	0	13	015x	84B6044a.ed3	(084B6044) s/w 1.50 - 1.59
427	084B6045	AKC-116D	1	0	13	010x	084B6045.ed3	(084B6045) s/w 1.00 - 1.09
428	084B6045	AKC-116D	1	0	13	015x	84B6045a.ed3	(084B6045) s/w 1.50 - 1.59
429	084B6046	AKC-115	1	0	13	010x	084B6046.ed3	(084B6046) s/w 1.00 - 1.09
430	084B6046	AKC-115	1	0	13	015x	84B6046a.ed3	(084B6046) s/w 1.50 - 1.59
431	084B6047	AKC-116	1	0	13	010x	084B6047.ed3	(084B6047) s/w 1.00 - 1.09
432	084B6047	AKC-116	1	0	13	015x	84B6047a.ed3	(084B6047) s/w 1.50 - 1.59
433	084B6048	AKC-115D	1	0	13	010x	084B6048.ed3	(084B6048) s/w 1.00 - 1.09
434	084B6048	AKC-115D	1	0	13	015x	84B6048a.ed3	(084B6048) s/w 1.50 - 1.59
435	084B6049	AKC-116D	1	0	13	010x	084B6049.ed3	(084B6049) s/w 1.00 - 1.09
436	084B6049	AKC-116D	1	0	13	015x	84B6049a.ed3	(084B6049) s/w 1.50 - 1.59
437	084B6171	AKC-114A	1	0	13	010x	84B6171b.ed3	(084B6171) s/w 1.00 - 1.09
438	084B6171	AKC-114A	1	0	13	012x	84B6171a.ed3	(084B6171) s/w 1.20 - 1.29
439	084B6171	AKC-114A	1	0	13	015x	084B6171.ed3	(084B6171) s/w 1.50 - 1.59
440	084B6172	AKC-114A	1	0	13	010x	84B6172b.ed3	(084B6172) s/w 1.00 - 1.09
441	084B6172	AKC-114A	1	0	13	012x	84B6172a.ed3	(084B6172) s/w 1.20 - 1.29
442	084B6172	AKC-114A	1	0	13	015x	084B6172.ed3	(084B6172) s/w 1.50 - 1.59
443	084B6173	AKC-115A	1	0	13	010x	84B6173b.ed3	(084B6173) s/w 1.00 - 1.09
444	084B6173	AKC-115A	1	0	13	012x	84B6173a.ed3	(084B6173) s/w 1.20 - 1.29
445	084B6173	AKC-115A	1	0	13	015x	84B6173x.ed3	(084B6173) s/w 1.50 - 1.59
446	084B6174	AKC-115A	1	0	13	010x	84B6174b.ed3	(084B6174) s/w 1.00 - 1.09
447	084B6174	AKC-115A	1	0	13	012x	84B6174a.ed3	(084B6174) s/w 1.20 - 1.29
448	084B6174	AKC-115A	1	0	13	015x	84B6174x.ed3	(084B6174) s/w 1.50 - 1.59
449	084B6175	AKC-116A	1	0	13	010x	84B6175x.ed3	(084B6175) s/w 1.00 - 1.09
450	084B6175	AKC-116A	1	0	13	012x	84B6175y.ed3	(084B6175) s/w 1.20 - 1.29
451	084B6175	AKC-116A	1	0	13	015x	84B6175z.ed3	(084B6175) s/w 1.50 - 1.59
452	084B6176	AKC-116A	1	0	13	010x	84B6176x.ed3	(084B6176) s/w 1.00 - 1.09
453	084B6176	AKC-116A	1	0	13	012x	84B6176y.ed3	(084B6176) s/w 1.20 - 1.29
454	084B6176	AKC-116A	1	0	13	015x	84B6176z.ed3	(084B6176) s/w 1.50 - 1.59
455	084B6178	AKC-114F	1	0	13	010x	084B6178.ed3	(084B6178) s/w 1.00 - 1.09
456	084B6178	AKC-114F	1	0	13	011x	84B6178a.ed3	(084B6178) s/w 1.10 - 1.19
457	084B6179	AKC-115F	1	0	13	010x	084B6179.ed3	(084B6179) s/w 1.00 - 1.09
458	084B6179	AKC-115F	1	0	13	011x	84B6179a.ed3	(084B6179) s/w 1.10 - 1.19
459	084B6180	AKC-116F	1	0	13	010x	084B6180.ed3	(084B6180) s/w 1.00 - 1.09
460	084B7018	EKC301	1	0	16	010x	084B7018.ed3	(084B7018) s/w 1.00 - 1.09
461	084B7057	EKC201C	1	0	15	011x	084B7057.ed3	(084B7057) s/w 1.10 - 1.19
462	084B7057	EKC201C	1	0	15	012x	084B7057.ed3	(084B7057) s/w 1.20 - 1.29
463	084B7058	EKC201	1	0	15	011x	084B7058.ed3	(084B7058) s/w 1.10 - 1.19
464	084B7060	EKC361	1	0	16	015x	084B7060.ed3	(084B7060) s/w 1.50 - 1.59
465	084B7067	EKC347	1	0	16	011x	084B7067.ed3	(084B7067) s/w 1.10 - 1.19
466	084B7068	EKC201C	1	0	15	011x	084B7068.ed3	(084B7068) s/w 1.10 - 1.19
467	084B7068	EKC201C	1	0	15	012x	084B7068.ed3	(084B7068) s/w 1.20 - 1.29
468	084B7079	EKC368	1	0	16	016x	084B7079.ed3	(084B7079) s/w 1.60 - 1.69
469	084B7082	EKC326	1	0	16	016x	084B7082.ed3	(084B7082) s/w 1.60 - 1.69
470	084B7083	EKC367	1	0	16	012x	084B7083.ed3	(084B7083) s/w 1.20 - 1.29
471	084B7085	EKC315A	1	0	16	013x	084B7085.ed3	(084B7085) s/w 1.30 - 1.39
472	084B7085	EKC315A	1	0	16	014x	084B7085.ed3	(084B7085) s/w 1.40 - 1.49
473	084B7086	EKC315A	1	0	16	012x	084B7086.ed3	(084B7086) s/w 1.20 - 1.29

474	084B7086	EKC315A	1	0	16	013x	084B7086.ed3	(084B7086)	s/w	1.30	-	1.39	
475	084B7086	EKC315A	1	0	16	014x	084B7086.ed3	(084B7086)	s/w	1.40	-	1.49	
476	084B7088	EKC316A	1	0	16	012x	084B7088.ed3	(084B7088)	s/w	1.20	-	1.29	
477	084B7104	EKC331	2	0	16	011x	084B7104.ed3	(084B7104)	s/w	1.10	-	1.19	
478	084B7105	EKC331T	2	0	16	011x	084B7105.ed3	(084B7105)	s/w	1.10	-	1.19	
479	084B7105	EKC331T	2	0	16	020x	084B7105.ed3	(084B7105)	s/w	2.00	-	2.09	
480	084B7249	EKC315A	1	0	16	012x	084B7249.ed3	(084B7249)	s/w	1.20	-	1.29	
481	084B7250	EKC312	1	0	16	012x	084B7250.ed3	(084B7250)	s/w	1.20	-	1.29	
482	084B7251	EKC319A	1	0	16	011x	084B7251.ed3	(084B7251)	s/w	1.10	-	1.19	
483	084B7252	EKC326A	1	0	16	010x	084B7252.ed3	(084B7252)	s/w	1.00	-	1.09	
484	084B7252	EKC326A	1	0	16	012x	084B7252.ed3	(084B7252)	s/w	1.20	-	1.29	
485	084B7252	EKC326A	1	0	16	020x	84B7252a.ed3	(084B7252)	s/w	2.00	-	2.09	
486	084B7253	EKC313	1	0	16	010x	084B7253.ed3	(084B7253)	s/w	1.00	-	1.09	
487	084B7253	EKC313	1	0	16	020x	084B7253.ed3	(084B7253)	s/w	2.00	-	2.09	
488	084B7505	EKC201	1	0	15	020x	084B7505.ed3	(084B7505)	s/w	2.00	-	2.09	
489	084B7506	EKC201	1	0	15	020x	084B7506.ed3	(084B7506)	s/w	2.00	-	2.09	
490	084B7507	EKC201	1	0	15	020x	084B7507.ed3	(084B7507)	s/w	2.00	-	2.09	
491	084B7508	EKC201	1	0	15	020x	084B7508.ed3	(084B7508)	s/w	2.00	-	2.09	
492	084B7509	EKC201	1	0	15	020x	084B7509.ed3	(084B7509)	s/w	2.00	-	2.09	
493	084B7510	EKC201	1	0	15	020x	084B7510.ed3	(084B7510)	s/w	2.00	-	2.09	
494	084B7512	EKC201	1	0	15	020x	084B7512.ed3	(084B7512)	s/w	2.00	-	2.09	
495	084B7513	EKC301	1	0	16	020x	084B7513.ed3	(084B7513)	s/w	2.00	-	2.09	
496	084B7514	EKC301	1	0	16	020x	084B7514.ed3	(084B7514)	s/w	2.00	-	2.09	
497	084B7515	EKC301	1	0	16	020x	084B7515.ed3	(084B7515)	s/w	2.00	-	2.09	
498	084B7516	EKC301	1	0	16	020x	084B7516.ed3	(084B7516)	s/w	2.00	-	2.09	
499	084B7517	EKC301	1	0	16	020x	084B7517.ed3	(084B7517)	s/w	2.00	-	2.09	
500	084B7518	EKC301	1	0	16	020x	084B7518.ed3	(084B7518)	s/w	2.00	-	2.09	
501	084B8002	EKC414A	1	0	17	011x	084B8002.ed3	(084B8002)	s/w	1.10	-	1.19	
502	084B8003	EKC531A	2	0	18	012x	084B8003.ed3	(084B8003)	s/w	1.20	-	1.29	
503	084B8004	EKC531B	2	0	18	011x	84B8004a.ed3	(084B8004)	s/w	1.10	-	1.19	
504	084B8004	EKC531B	2	0	18	012x	084B8004.ed3	(084B8004)	s/w	1.20	-	1.29	
505	084B8007	EKC531D1	2	0	18	012x	084B8007.ed3	(084B8007)	s/w	1.20	-	1.29	
506	084B8007	EKC531D1	2	0	18	013x	84B80071.ed3	(084B8007)	app o61=1	s/w	1.30	-	1.39
507	084B8007	EKC531D1	2	0	18	013x	84B80072.ed3	(084B8007)	app o61=2	s/w	1.30	-	1.39
508	084B8007	EKC531D1	2	0	18	013x	84B80073.ed3	(084B8007)	app o61=3	s/w	1.30	-	1.39
509	084B8007	EKC531D1	2	0	18	013x	84B80074.ed3	(084B8007)	app o61=4	s/w	1.30	-	1.39
510	084B8008	AK-PC420	2	0	9	011B	084B8008.ed3	(084B8008)	app o61=2	s/w	1.10	-	1.19
511	084B8008	AK-PC420	2	0	9	011C	084B8008.ed3	(084B8008)	app o61=3	s/w	1.10	-	1.19
512	084B8008	AK-PC420	2	0	9	011D	084B8008.ed3	(084B8008)	app o61=4	s/w	1.10	-	1.19
513	084B8008	AK-PC420	2	0	9	011E	084B8008.ed3	(084B8008)	app o61=5	s/w	1.10	-	1.19
514	084B8008	AK-PC420	2	0	9	011F	084B8008.ed3	(084B8008)	app o61=6	s/w	1.10	-	1.19
515	084B8008	AK-PC420	2	0	9	011x	084B8008.ed3	(084B8008)	app o61=1	s/w	1.10	-	1.19
516	084B8008	AK-PC420	2	0	9	012B	084B8008.ed3	(084B8008)	app o61=2	s/w	1.20	-	1.29
517	084B8008	AK-PC420	2	0	9	012C	084B8008.ed3	(084B8008)	app o61=3	s/w	1.20	-	1.29
518	084B8008	AK-PC420	2	0	9	012D	084B8008.ed3	(084B8008)	app o61=4	s/w	1.20	-	1.29
519	084B8008	AK-PC420	2	0	9	012E	084B8008.ed3	(084B8008)	app o61=5	s/w	1.20	-	1.29
520	084B8008	AK-PC420	2	0	9	012F	084B8008.ed3	(084B8008)	app o61=6	s/w	1.20	-	1.29
521	084B8008	AK-PC420	2	0	9	012x	084B8008.ed3	(084B8008)	app o61=1	s/w	1.20	-	1.29
522	084B8009	EKC514B1	1	0	18	011x	084B8009.ed3	(084B8009)	s/w	1.10	-	1.19	
523	084B8009	EKC514B1	1	0	18	012x	084B8009.ed3	(084B8009)	s/w	1.20	-	1.29	
524	084B8010	EKC414C1	1	0	17	012x	084B8010.ed3	(084B8010)	s/w	1.20	-	1.29	
525	084B8010	EKC414C1	1	0	17	013x	084B8010.ed3	(084B8010)	s/w	1.30	-	1.39	
526	084B8011	EKC414A1	1	0	17	010x	084B8011.ed3	(084B8011)	s/w	1.00	-	1.09	
527	084B8012	AK-PC520	2	0	10	010x	84B80121.ed3	(084B8012)	app o61=1	s/w	1.00	-	1.09
528	084B8012	AK-PC520	2	0	10	010x	84B80122.ed3	(084B8012)	app o61=2	s/w	1.00	-	1.09
529	084B8013	AK-PC560	2	0	10	010B	84B80132.ed3	(084B8013)	app o61=2	s/w	1.00	-	1.09
530	084B8013	AK-PC560	2	0	10	010x	84B80131.ed3	(084B8013)	app o61=1	s/w	1.00	-	1.09
531	084B8014	AK-PC531B	2	0	10	010x	084B8014.ed3	(084B8014)	s/w	1.00	-	1.09	
532	084B8016	AK-CC460	1	0	4	010x	084B8016.ed3	084B8016	s/w	1.00	-	1.09	
533	084B8016	AK-CC460	1	0	4	012B	84B8016a.ed3	084B8016	s/w	1.20	-	1.29	
534	084B8016	AK-CC460	1	0	4	012C	84B8016a.ed3	084B8016	s/w	1.20	-	1.29	
535	084B8016	AK-CC460	1	0	4	012x	84B8016a.ed3	084B8016	s/w	1.20	-	1.29	
536	084B8017	AK-CC525A	1	0	4	015B	084B8017.ed3	084B8017	app o61=2	s/w	1.50	-	1.59
537	084B8017	AK-CC525A	1	0	4	015x	084B8017.ed3	084B8017	app o61=1	s/w	1.50	-	1.59
538	084B8019	AK-CC525A	1	0	4	014x	084B8019.ed3	084B8019	s/w	1.40	-	1.49	
539	084B8019	AK-CC525A	1	0	4	015B	84B8019a.ed3	084B8019	app o61=2	s/w	1.50	-	1.59
540	084B8019	AK-CC525A	1	0	4	015x	84B8019a.ed3	084B8019	app o61=1	s/w	1.50	-	1.59
541	084B8020	AK-CC550	1	0	4	012B	084B8020.ed3	084B8020	app o61=2	s/w	1.20	-	1.29
542	084B8020	AK-CC550	1	0	4	012C	084B8020.ed3	084B8020	app o61=3	s/w	1.20	-	1.29

819	084B8036	AK-CC550A	1	0	4	020F	84B8036c.ed3	084B8036	app	o61=6	s/w	2.00	-	2.09
820	084B8036	AK-CC550A	1	0	4	020G	84B8036c.ed3	084B8036	app	o61=7	s/w	2.00	-	2.09
821	084B8036	AK-CC550A	1	0	4	020H	84B8036c.ed3	084B8036	app	o61=8	s/w	2.00	-	2.09
822	084B8036	AK-CC550A	1	0	4	020I	84B8036c.ed3	084B8036	app	o61=9	s/w	2.00	-	2.09
823	084B8036	AK-CC550A	1	0	4	020J	84B8036c.ed3	084B8036	app	o61=10	s/w	2.00	-	2.09
824	084B8036	AK-CC550A	1	0	4	020x	84B8036c.ed3	084B8036	app	o61=1	s/w	2.00	-	2.09
825	084B8040	EKD316	1	0	19	012B	084B8040.ed3	(084B8040)	app	o61=2	s/w	1.20	-	1.29
826	084B8040	EKD316	1	0	19	012x	084B8040.ed3	(084B8040)	app	o61=1	s/w	1.20	-	1.29
827	084B8040	EKD316	1	0	19	013B	084B8040.ed3	(084B8040)	app	o61=2	s/w	1.30	-	1.39
828	084B8040	EKD316	1	0	19	013x	084B8040.ed3	(084B8040)	app	o61=1	s/w	1.30	-	1.39
829	084B8040	EKD316	1	0	19	014B	084B8040.ed3	(084B8040)	app	o61=2	s/w	1.40	-	1.49
830	084B8040	EKD316	1	0	19	014x	084B8040.ed3	(084B8040)	app	o61=1	s/w	1.40	-	1.49
831	084B8040	EKD316	1	0	19	015B	084B8040.ed3	(084B8040)	app	o61=2	s/w	1.50	-	1.59
832	084B8040	EKD316	1	0	19	015x	084B8040.ed3	(084B8040)	app	o61=1	s/w	1.50	-	1.59
833	084B8040	EKD316	1	0	19	016B	84B8040a.ed3	(084B8040)	app	o61=2	s/w	1.60	-	1.69
834	084B8040	EKD316	1	0	19	016x	84B8040a.ed3	(084B8040)	app	o61=1	s/w	1.60	-	1.69
835	084B8045	EKD316C	1	0	19	015B	084B8045.ed3	(084B8045)	app	o61=2	s/w	1.50	-	1.59
836	084B8045	EKD316C	1	0	19	015x	084B8045.ed3	(084B8045)	app	o61=1	s/w	1.50	-	1.59
837	084B8045	EKD316C	1	0	19	016B	84B8045a.ed3	(084B8045)	app	o61=2	s/w	1.60	-	1.69
838	084B8045	EKD316C	1	0	19	016x	84B8045a.ed3	(084B8045)	app	o61=1	s/w	1.60	-	1.69
839	084B8070	AK-CC550	1	0	4	012B	084B8070.ed3	084B8070	app	o61=2	s/w	1.20	-	1.29
840	084B8070	AK-CC550	1	0	4	012C	084B8070.ed3	084B8070	app	o61=3	s/w	1.20	-	1.29
841	084B8070	AK-CC550	1	0	4	012D	084B8070.ed3	084B8070	app	o61=4	s/w	1.20	-	1.29
842	084B8070	AK-CC550	1	0	4	012E	084B8070.ed3	084B8070	app	o61=5	s/w	1.20	-	1.29
843	084B8070	AK-CC550	1	0	4	012F	084B8070.ed3	084B8070	app	o61=6	s/w	1.20	-	1.29
844	084B8070	AK-CC550	1	0	4	012G	084B8070.ed3	084B8070	app	o61=7	s/w	1.20	-	1.29
845	084B8070	AK-CC550	1	0	4	012H	084B8070.ed3	084B8070	app	o61=8	s/w	1.20	-	1.29
846	084B8070	AK-CC550	1	0	4	012I	084B8070.ed3	084B8070	app	o61=9	s/w	1.20	-	1.29
847	084B8070	AK-CC550	1	0	4	012J	084B8070.ed3	084B8070	app	o61=10	s/w	1.20	-	1.29
848	084B8070	AK-CC550	1	0	4	012x	084B8070.ed3	084B8070	app	o61=1	s/w	1.20	-	1.29
849	084B8072	AK-CC550	1	0	4	010B	084B8072.ed3	084B8072	app	o61=2	s/w	1.00	-	1.09
850	084B8072	AK-CC550	1	0	4	010C	084B8072.ed3	084B8072	app	o61=3	s/w	1.00	-	1.09
851	084B8072	AK-CC550	1	0	4	010D	084B8072.ed3	084B8072	app	o61=4	s/w	1.00	-	1.09
852	084B8072	AK-CC550	1	0	4	010x	084B8072.ed3	084B8072	app	o61=1	s/w	1.00	-	1.09
853	084B8073	AK-CC550F	1	0	4	020B	084B8073.ed3	084B8073	app	o61=2	s/w	2.00	-	2.09
854	084B8073	AK-CC550F	1	0	4	020C	084B8073.ed3	084B8073	app	o61=3	s/w	2.00	-	2.09
855	084B8073	AK-CC550F	1	0	4	020D	084B8073.ed3	084B8073	app	o61=4	s/w	2.00	-	2.09
856	084B8073	AK-CC550F	1	0	4	020E	084B8073.ed3	084B8073	app	o61=5	s/w	2.00	-	2.09
857	084B8073	AK-CC550F	1	0	4	020F	084B8073.ed3	084B8073	app	o61=6	s/w	2.00	-	2.09
858	084B8073	AK-CC550F	1	0	4	020G	084B8073.ed3	084B8073	app	o61=7	s/w	2.00	-	2.09
859	084B8073	AK-CC550F	1	0	4	020H	084B8073.ed3	084B8073	app	o61=8	s/w	2.00	-	2.09
860	084B8073	AK-CC550F	1	0	4	020I	084B8073.ed3	084B8073	app	o61=9	s/w	2.00	-	2.09
861	084B8073	AK-CC550F	1	0	4	020J	084B8073.ed3	084B8073	app	o61=10	s/w	2.00	-	2.09
862	084B8073	AK-CC550F	1	0	4	020x	084B8073.ed3	084B8073	app	o61=1	s/w	2.00	-	2.09
863	084B8080	OPTYMA	2	0	20	031x	084B8080.ed3	(084B8080)	s/w	3.10	-	3.19		
864	084B8080	OPTYMA	2	0	20	033x	84B8080a.ed3	(084B8080)	s/w	3.30	-	3.39		
865	084B8080	OPTYMA	2	0	20	034x	84B8080b.ed3	(084B8080)	s/w	3.40	-	3.49		
866	084B8080	OPTYMA	2	0	20	036x	84B8080d.ed3	(084B8080)	s/w	3.60	-	3.69		
867	084B8081	AK-CC421	2	0	20	031x	084B8081.ed3	(084B8081)	s/w	3.10	-	3.19		
868	084B8135	OPTYMA	2	0	20	011x	084B8135.ed3	(084B8135)	s/w	1.10	-	1.19		
869	084B8135	OPTYMA	2	0	20	013x	084B8135.ed3	(084B8135)	s/w	1.30	-	1.39		
870	084B8135	OPTYMA	2	0	20	014x	84B8135a.ed3	(084B8135)	s/w	1.40	-	1.49		
871	084B8450	AK-CC240	1	0	1	022B	084B8450.ed3	084B8450	app	o61=2	s/w	2.20	-	2.29
872	084B8450	AK-CC240	1	0	1	022C	084B8450.ed3	084B8450	app	o61=3	s/w	2.20	-	2.29
873	084B8450	AK-CC240	1	0	1	022x	084B8450.ed3	084B8450	app	o61=1	s/w	2.20	-	2.29
874	084B8450	AK-CC240	1	0	1	023B	084B8450.ed3	084B8450	app	o61=2	s/w	2.30	-	2.39
875	084B8450	AK-CC240	1	0	1	023C	084B8450.ed3	084B8450	app	o61=3	s/w	2.30	-	2.39
876	084B8450	AK-CC240	1	0	1	023x	084B8450.ed3	084B8450	app	o61=1	s/w	2.30	-	2.39
877	084B8450	AK-CC240	1	0	1	024B	084B8450.ed3	084B8450	app	o61=2	s/w	2.40	-	2.49
878	084B8450	AK-CC240	1	0	1	024C	084B8450.ed3	084B8450	app	o61=3	s/w	2.40	-	2.49
879	084B8450	AK-CC240	1	0	1	024D	084B8450.ed3	084B8450	app	o61=4	s/w	2.40	-	2.49
880	084B8450	AK-CC240	1	0	1	024x	084B8450.ed3	084B8450	app	o61=1	s/w	2.40	-	2.49
881	084B8519	AK-CC211	1	0	1	023B	084B8519.ed3	(084B8519)	app	o61=2	s/w	2.30	-	2.39
882	084B8519	AK-CC211	1	0	1	023C	084B8519.ed3	(084B8519)	app	o61=3	s/w	2.30	-	2.39
883	084B8519	AK-CC211	1	0	1	023D	084B8519.ed3	(084B8519)	app	o61=4	s/w	2.30	-	2.39
884	084B8519	AK-CC211	1	0	1	023E	084B8519.ed3	(084B8519)	app	o61=5	s/w	2.30	-	2.39
885	084B8519	AK-CC211	1	0	1	023F	084B8519.ed3	(084B8519)	app	o61=6	s/w	2.30	-	2.39
886	084B8519	AK-CC211	1	0	1	023G	084B8519.ed3	(084B8519)	app	o61=7	s/w	2.30	-	2.39
887	084B8519	AK-CC211	1	0	1	023H	084B8519.ed3	(084B8519)	app	o61=8	s/w	2.30	-	2.39

1095	084B8535	EKC204A2	1	0	15	020C	084B8535.ed3	(084B8535)	app	o61=3	s/w	2.00	-	2.09	
1096	084B8535	EKC204A2	1	0	15	020D	084B8535.ed3	(084B8535)	app	o61=4	s/w	2.00	-	2.09	
1097	084B8535	EKC204A2	1	0	15	020E	084B8535.ed3	(084B8535)	app	o61=5	s/w	2.00	-	2.09	
1098	084B8535	EKC204A2	1	0	15	020F	084B8535.ed3	(084B8535)	app	o61=6	s/w	2.00	-	2.09	
1099	084B8535	EKC204A2	1	0	15	020G	084B8535.ed3	(084B8535)	app	o61=7	s/w	2.00	-	2.09	
1100	084B8535	EKC204A2	1	0	15	020H	084B8535.ed3	(084B8535)	app	o61=8	s/w	2.00	-	2.09	
1101	084B8535	EKC204A2	1	0	15	020I	084B8535.ed3	(084B8535)	app	o61=9	s/w	2.00	-	2.09	
1102	084B8535	EKC204A2	1	0	15	020J	084B8535.ed3	(084B8535)	app	o61=10	s/w	2.00	-	2.09	
1103	084B8535	EKC204A2	1	0	15	020x	084B8535.ed3	(084B8535)	app	o61=1	s/w	2.00	-	2.09	
1104	084B8535	EKC204A2	1	0	15	021B	084B8535.ed3	(084B8535)	app	o61=2	s/w	2.10	-	2.19	
1105	084B8535	EKC204A2	1	0	15	021C	084B8535.ed3	(084B8535)	app	o61=3	s/w	2.10	-	2.19	
1106	084B8535	EKC204A2	1	0	15	021D	084B8535.ed3	(084B8535)	app	o61=4	s/w	2.10	-	2.19	
1107	084B8535	EKC204A2	1	0	15	021E	084B8535.ed3	(084B8535)	app	o61=5	s/w	2.10	-	2.19	
1108	084B8535	EKC204A2	1	0	15	021F	084B8535.ed3	(084B8535)	app	o61=6	s/w	2.10	-	2.19	
1109	084B8535	EKC204A2	1	0	15	021G	084B8535.ed3	(084B8535)	app	o61=7	s/w	2.10	-	2.19	
1110	084B8535	EKC204A2	1	0	15	021H	084B8535.ed3	(084B8535)	app	o61=8	s/w	2.10	-	2.19	
1111	084B8535	EKC204A2	1	0	15	021I	084B8535.ed3	(084B8535)	app	o61=9	s/w	2.10	-	2.19	
1112	084B8535	EKC204A2	1	0	15	021J	084B8535.ed3	(084B8535)	app	o61=10	s/w	2.10	-	2.19	
1113	084B8535	EKC204A2	1	0	15	021x	084B8535.ed3	(084B8535)	app	o61=1	s/w	2.10	-	2.19	
1114	084B8535	EKC204A2	1	0	15	022B	084B8535.ed3	(084B8535)	app	o61=2	s/w	2.20	-	2.29	
1115	084B8535	EKC204A2	1	0	15	022C	084B8535.ed3	(084B8535)	app	o61=3	s/w	2.20	-	2.29	
1116	084B8535	EKC204A2	1	0	15	022D	084B8535.ed3	(084B8535)	app	o61=4	s/w	2.20	-	2.29	
1117	084B8535	EKC204A2	1	0	15	022E	084B8535.ed3	(084B8535)	app	o61=5	s/w	2.20	-	2.29	
1118	084B8535	EKC204A2	1	0	15	022F	084B8535.ed3	(084B8535)	app	o61=6	s/w	2.20	-	2.29	
1119	084B8535	EKC204A2	1	0	15	022G	084B8535.ed3	(084B8535)	app	o61=7	s/w	2.20	-	2.29	
1120	084B8535	EKC204A2	1	0	15	022H	084B8535.ed3	(084B8535)	app	o61=8	s/w	2.20	-	2.29	
1121	084B8535	EKC204A2	1	0	15	022I	084B8535.ed3	(084B8535)	app	o61=9	s/w	2.20	-	2.29	
1122	084B8535	EKC204A2	1	0	15	022J	084B8535.ed3	(084B8535)	app	o61=10	s/w	2.20	-	2.29	
1123	084B8535	EKC204A2	1	0	15	022x	084B8535.ed3	(084B8535)	app	o61=1	s/w	2.20	-	2.29	
1124	084B8536	EKC202D	1	0	15	020B	084B8536.ed3	(084B8536)	app	o61=2	s/w	2.00	-	2.09	
1125	084B8536	EKC202D	1	0	15	020C	084B8536.ed3	(084B8536)	app	o61=3	s/w	2.00	-	2.09	
1126	084B8536	EKC202D	1	0	15	020x	084B8536.ed3	(084B8536)	app	o61=1	s/w	2.00	-	2.09	
1127	084B8536	EKC202D	1	0	15	021B	084B8536.ed3	(084B8536)	app	o61=2	s/w	2.10	-	2.19	
1128	084B8536	EKC202D	1	0	15	021C	084B8536.ed3	(084B8536)	app	o61=3	s/w	2.10	-	2.19	
1129	084B8536	EKC202D	1	0	15	021x	084B8536.ed3	(084B8536)	app	o61=1	s/w	2.10	-	2.19	
1130	084B8536	EKC202D	1	0	15	022B	084B8536.ed3	(084B8536)	app	o61=2	s/w	2.20	-	2.29	
1131	084B8536	EKC202D	1	0	15	022C	084B8536.ed3	(084B8536)	app	o61=3	s/w	2.20	-	2.29	
1132	084B8536	EKC202D	1	0	15	022x	084B8536.ed3	(084B8536)	app	o61=1	s/w	2.20	-	2.29	
1133	084B8537	EKC202D	1	0	15	020B	084B8537.ed3	(084B8537)	app	o61=2	s/w	2.00	-	2.09	
1134	084B8537	EKC202D	1	0	15	020C	084B8537.ed3	(084B8537)	app	o61=3	s/w	2.00	-	2.09	
1135	084B8537	EKC202D	1	0	15	020x	084B8537.ed3	(084B8537)	app	o61=1	s/w	2.00	-	2.09	
1136	084B8537	EKC202D	1	0	15	021B	084B8537.ed3	(084B8537)	app	o61=2	s/w	2.10	-	2.19	
1137	084B8537	EKC202D	1	0	15	021C	084B8537.ed3	(084B8537)	app	o61=3	s/w	2.10	-	2.19	
1138	084B8537	EKC202D	1	0	15	021x	084B8537.ed3	(084B8537)	app	o61=1	s/w	2.10	-	2.19	
1139	084B8543	EKC202C-MS	1	0	15	013x	084B8543.ed3	(084B8543-230v)	s/w	1.30	-	1.39			
1140	084B8544	AK-CC210B	1	0	1	010B	084B8544.ed3	(084B8544)	app	o61=2	s/w	1.00	-	1.09	
1141	084B8544	AK-CC210B	1	0	1	010C	084B8544.ed3	(084B8544)	app	o61=3	s/w	1.00	-	1.09	
1142	084B8544	AK-CC210B	1	0	1	010D	084B8544.ed3	(084B8544)	app	o61=4	s/w	1.00	-	1.09	
1143	084B8544	AK-CC210B	1	0	1	010E	084B8544.ed3	(084B8544)	app	o61=5	s/w	1.00	-	1.09	
1144	084B8544	AK-CC210B	1	0	1	010x	084B8544.ed3	(084B8544)	app	o61=1	s/w	1.00	-	1.09	
1145	084B8554	EKC202D1	1	0	15	013B	084B8554.ed3	(084B8554)	app	o61=2	s/w	1.30	-	1.39	
1146	084B8554	EKC202D1	1	0	15	013C	084B8554.ed3	(084B8554)	app	o61=3	s/w	1.30	-	1.39	
1147	084B8554	EKC202D1	1	0	15	013x	084B8554.ed3	(084B8554)	app	o61=1	s/w	1.30	-	1.39	
1148	084B8554	EKC202D1	1	0	15	014B	084B8554.ed3	(084B8554)	app	o61=2	s/w	1.40	-	1.49	
1149	084B8554	EKC202D1	1	0	15	014C	084B8554.ed3	(084B8554)	app	o61=3	s/w	1.40	-	1.49	
1150	084B8554	EKC202D1	1	0	15	014x	084B8554.ed3	(084B8554)	app	o61=1	s/w	1.40	-	1.49	
1151	084B8554	EKC202D1	1	0	15	015B	084B8554.ed3	(084B8554)	app	o61=2	s/w	1.50	-	1.59	
1152	084B8554	EKC202D1	1	0	15	015C	084B8554.ed3	(084B8554)	app	o61=3	s/w	1.50	-	1.59	
1153	084B8554	EKC202D1	1	0	15	015x	084B8554.ed3	(084B8554)	app	o61=1	s/w	1.50	-	1.59	
1154	084B8561	EKA153	1	0	25	011x	084B8561.ed3	(084B8561)	MB Dsplay	s/w	1.10	-	1.19		
1155	084B8570	EKA167	4	0	25	010x	084B8570.ed3	(084B8570)	s/w	1.00	-	1.09			
1156	084B8691	EKC202B	1	0	15	012x	084B8691.ed3	(084B8691)	s/w	1.20	-	1.29			
1157	084B8691	EKC202B	1	0	15	013x	084B8691.ed3	(084B8691)	s/w	1.30	-	1.39			
1158	084B8698	EKC202B	1	0	15	012x	084B8698.ed3	(084B8698)	s/w	1.20	-	1.29			
1159	084X6104	EKC414E	1	0	17	011x	084X6104.ed3	(084X6104)	s/w	1.10	-	1.19			
1160	084X7900	EKC315A	1	0	16	013x	084X7900.ed3	(084X7900)	s/w	1.30	-	1.39			
1161	084X8000	AK-PC530	2	0	10	010x	84X80001.ed3	(084X8000)	app	o61=1	s/w	1.00	-	1.09	
1162	084X8000	AK-PC530	2	0	10	010x	84X80002.ed3	(084X8000)	app	o61=2	s/w	1.00	-	1.09	
1163	084X8000	AK-PC530	2	0	10	010x	84X80003.ed3	(084X8000)	app	o61=3	s/w	1.00	-	1.09	

1164	084X8000	AK-PC530	2	0	10	010x	84X80004.ed3	(084X8000) app o61=4 s/w 1.00 - 1.09
1165	084X8000	AK-PC530	2	0	10	011x	84X80001.ed3	(084X8000) app o61=1 s/w 1.10 - 1.19
1166	084X8000	AK-PC530	2	0	10	011x	84X80002.ed3	(084X8000) app o61=2 s/w 1.10 - 1.19
1167	084X8000	AK-PC530	2	0	10	011x	84X80003.ed3	(084X8000) app o61=3 s/w 1.10 - 1.19
1168	084X8000	AK-PC530	2	0	10	011x	84X80004.ed3	(084X8000) app o61=4 s/w 1.10 - 1.19
1169	084X8035	AK-CC550	1	0	4	020B	084X8035.ed3	084X8035 app o61=2 s/w 2.00 - 2.09
1170	084X8035	AK-CC550	1	0	4	020C	084X8035.ed3	084X8035 app o61=3 s/w 2.00 - 2.09
1171	084X8035	AK-CC550	1	0	4	020D	084X8035.ed3	084X8035 app o61=4 s/w 2.00 - 2.09
1172	084X8035	AK-CC550	1	0	4	020E	084X8035.ed3	084X8035 app o61=5 s/w 2.00 - 2.09
1173	084X8035	AK-CC550	1	0	4	020F	084X8035.ed3	084X8035 app o61=6 s/w 2.00 - 2.09
1174	084X8035	AK-CC550	1	0	4	020G	084X8035.ed3	084X8035 app o61=7 s/w 2.00 - 2.09
1175	084X8035	AK-CC550	1	0	4	020H	084X8035.ed3	084X8035 app o61=8 s/w 2.00 - 2.09
1176	084X8035	AK-CC550	1	0	4	020I	084X8035.ed3	084X8035 app o61=9 s/w 2.00 - 2.09
1177	084X8035	AK-CC550	1	0	4	020J	084X8035.ed3	084X8035 app o61=10 s/w 2.00 - 2.09
1178	084X8035	AK-CC550	1	0	4	020x	084X8035.ed3	084X8035 app o61=1 s/w 2.00 - 2.09
1179	084X8123	AK-CC550	1	0	4	011x	084X8123.ed3	(084X8123) Lab Testing Only
1180	105N4321	SLV230-4321	1	0	21	012x	105N4321.ed3	(105N4321) s/w 1.20
1181	105N4321	SLV230-4321	1	0	21	013x	105N4321.ed3	(105N4321) s/w 1.30
1182	105N4325	SLV230-4325	1	0	21	012x	105N4325.ed3	(105N4325) s/w 1.20
1183	105N4325	SLV230-4325	1	0	21	013x	105N4325.ed3	(105N4325) s/w 1.30
1184	105N4327	SLV230-4327	1	0	21	012x	105N4327.ed3	(105N4327) s/w 1.20
1185	105N4327	SLV230-4327	1	0	21	013x	105N4327.ed3	(105N4327) s/w 1.30
1186	105N4600	SLV230-4600	1	0	21	010x	105N4600.ed3	(105N4600) s/w 1.00
1187	105N4600	SLV230-4600	1	0	21	011x	105N4600.ed3	(105N4600) s/w 1.10
1188	105N4610	SLV230-4610	1	0	21	011x	105N4610.ed3	(105N4610) s/w 1.10
1189	105N4627	SLV230-4627	1	0	21	010x	105N4627.ed3	(105N4627) s/w 1.00
1190	105N4627	SLV230-4627	1	0	21	011x	105N4627.ed3	(105N4627) s/w 1.10
1191	105N4668	SLV-4668	1	0	21	010x	105N4668.ed3	(105N4668) s/w 1.00
1192	184B8020	AK-CC550	1	0	4	015B	184B8020.ed3	184B8020 app o61=2 s/w 1.50 - 1.59
1193	184B8020	AK-CC550	1	0	4	015C	184B8020.ed3	184B8020 app o61=3 s/w 1.50 - 1.59
1194	184B8020	AK-CC550	1	0	4	015D	184B8020.ed3	184B8020 app o61=4 s/w 1.50 - 1.59
1195	184B8020	AK-CC550	1	0	4	015E	184B8020.ed3	184B8020 app o61=5 s/w 1.50 - 1.59
1196	184B8020	AK-CC550	1	0	4	015F	184B8020.ed3	184B8020 app o61=6 s/w 1.50 - 1.59
1197	184B8020	AK-CC550	1	0	4	015G	184B8020.ed3	184B8020 app o61=7 s/w 1.50 - 1.59
1198	184B8020	AK-CC550	1	0	4	015H	184B8020.ed3	184B8020 app o61=8 s/w 1.50 - 1.59
1199	184B8020	AK-CC550	1	0	4	015I	184B8020.ed3	184B8020 app o61=9 s/w 1.50 - 1.59
1200	184B8020	AK-CC550	1	0	4	015J	184B8020.ed3	184B8020 app o61=10 s/w 1.50 - 1.59
1201	184B8020	AK-CC550	1	0	4	015x	184B8020.ed3	184B8020 app o61=1 s/w 1.50 - 1.59
1202	184B8021	AK-CC550	1	0	4	015B	184B8021.ed3	184B8021 app o61=2 s/w 1.50 - 1.59
1203	184B8021	AK-CC550	1	0	4	015C	184B8021.ed3	184B8021 app o61=3 s/w 1.50 - 1.59
1204	184B8021	AK-CC550	1	0	4	015D	184B8021.ed3	184B8021 app o61=4 s/w 1.50 - 1.59
1205	184B8021	AK-CC550	1	0	4	015E	184B8021.ed3	184B8021 app o61=5 s/w 1.50 - 1.59
1206	184B8021	AK-CC550	1	0	4	015F	184B8021.ed3	184B8021 app o61=6 s/w 1.50 - 1.59
1207	184B8021	AK-CC550	1	0	4	015G	184B8021.ed3	184B8021 app o61=7 s/w 1.50 - 1.59
1208	184B8021	AK-CC550	1	0	4	015H	184B8021.ed3	184B8021 app o61=8 s/w 1.50 - 1.59
1209	184B8021	AK-CC550	1	0	4	015I	184B8021.ed3	184B8021 app o61=9 s/w 1.50 - 1.59
1210	184B8021	AK-CC550	1	0	4	015J	184B8021.ed3	184B8021 app o61=10 s/w 1.50 - 1.59
1211	184B8021	AK-CC550	1	0	4	015x	184B8021.ed3	184B8021 app o61=1 s/w 1.50 - 1.59
1212	184B8022	AK-CC450	1	0	4	018x	184B8022.ed3	184B8022 app o61=1 s/w 1.80 - 1.89
1213	184B8024	AK-CC550	1	0	4	015B	184B8024.ed3	184B8024 app o61=2 s/w 1.50 - 1.59
1214	184B8024	AK-CC550	1	0	4	015C	184B8024.ed3	184B8024 app o61=3 s/w 1.50 - 1.59
1215	184B8024	AK-CC550	1	0	4	015D	184B8024.ed3	184B8024 app o61=4 s/w 1.50 - 1.59
1216	184B8024	AK-CC550	1	0	4	015E	184B8024.ed3	184B8024 app o61=5 s/w 1.50 - 1.59
1217	184B8024	AK-CC550	1	0	4	015F	184B8024.ed3	184B8024 app o61=6 s/w 1.50 - 1.59
1218	184B8024	AK-CC550	1	0	4	015G	184B8024.ed3	184B8024 app o61=7 s/w 1.50 - 1.59
1219	184B8024	AK-CC550	1	0	4	015H	184B8024.ed3	184B8024 app o61=8 s/w 1.50 - 1.59
1220	184B8024	AK-CC550	1	0	4	015I	184B8024.ed3	184B8024 app o61=9 s/w 1.50 - 1.59
1221	184B8024	AK-CC550	1	0	4	015J	184B8024.ed3	184B8024 app o61=10 s/w 1.50 - 1.59
1222	184B8024	AK-CC550	1	0	4	015x	184B8024.ed3	184B8024 app o61=1 s/w 1.50 - 1.59
1223	184B8030	AK-CC550	1	0	4	012B	384B8030.ed3	184B8030 app o61=2 s/w 1.20 - 1.29
1224	184B8030	AK-CC550	1	0	4	012C	384B8030.ed3	184B8030 app o61=3 s/w 1.20 - 1.29
1225	184B8030	AK-CC550	1	0	4	012D	384B8030.ed3	184B8030 app o61=4 s/w 1.20 - 1.29
1226	184B8030	AK-CC550	1	0	4	012E	384B8030.ed3	184B8030 app o61=5 s/w 1.20 - 1.29
1227	184B8030	AK-CC550	1	0	4	012F	384B8030.ed3	184B8030 app o61=6 s/w 1.20 - 1.29
1228	184B8030	AK-CC550	1	0	4	012G	384B8030.ed3	184B8030 app o61=7 s/w 1.20 - 1.29
1229	184B8030	AK-CC550	1	0	4	012H	384B8030.ed3	184B8030 app o61=8 s/w 1.20 - 1.29
1230	184B8030	AK-CC550	1	0	4	012I	384B8030.ed3	184B8030 app o61=9 s/w 1.20 - 1.29
1231	184B8030	AK-CC550	1	0	4	012J	384B8030.ed3	184B8030 app o61=10 s/w 1.20 - 1.29
1232	184B8030	AK-CC550	1	0	4	012x	384B8030.ed3	184B8030 app o61=1 s/w 1.20 - 1.29

1233	184B8030	AK-CC550	1	0	4	018B	184B8030.ed3	184B8030	app	o61=2	s/w	1.80	-	1.89
1234	184B8030	AK-CC550	1	0	4	018C	184B8030.ed3	184B8030	app	o61=3	s/w	1.80	-	1.89
1235	184B8030	AK-CC550	1	0	4	018D	184B8030.ed3	184B8030	app	o61=4	s/w	1.80	-	1.89
1236	184B8030	AK-CC550	1	0	4	018E	184B8030.ed3	184B8030	app	o61=5	s/w	1.80	-	1.89
1237	184B8030	AK-CC550	1	0	4	018F	184B8030.ed3	184B8030	app	o61=6	s/w	1.80	-	1.89
1238	184B8030	AK-CC550	1	0	4	018G	184B8030.ed3	184B8030	app	o61=7	s/w	1.80	-	1.89
1239	184B8030	AK-CC550	1	0	4	018H	184B8030.ed3	184B8030	app	o61=8	s/w	1.80	-	1.89
1240	184B8030	AK-CC550	1	0	4	018I	184B8030.ed3	184B8030	app	o61=9	s/w	1.80	-	1.89
1241	184B8030	AK-CC550	1	0	4	018J	184B8030.ed3	184B8030	app	o61=10	s/w	1.80	-	1.89
1242	184B8030	AK-CC550	1	0	4	018x	184B8030.ed3	184B8030	app	o61=1	s/w	1.80	-	1.89
1243	184B8030	AK-CC550	1	0	4	019B	284B8030.ed3	184B8030	app	o61=2	s/w	1.90	-	1.99
1244	184B8030	AK-CC550	1	0	4	019C	284B8030.ed3	184B8030	app	o61=3	s/w	1.90	-	1.99
1245	184B8030	AK-CC550	1	0	4	019D	284B8030.ed3	184B8030	app	o61=4	s/w	1.90	-	1.99
1246	184B8030	AK-CC550	1	0	4	019E	284B8030.ed3	184B8030	app	o61=5	s/w	1.90	-	1.99
1247	184B8030	AK-CC550	1	0	4	019F	284B8030.ed3	184B8030	app	o61=6	s/w	1.90	-	1.99
1248	184B8030	AK-CC550	1	0	4	019G	284B8030.ed3	184B8030	app	o61=7	s/w	1.90	-	1.99
1249	184B8030	AK-CC550	1	0	4	019H	284B8030.ed3	184B8030	app	o61=8	s/w	1.90	-	1.99
1250	184B8030	AK-CC550	1	0	4	019I	284B8030.ed3	184B8030	app	o61=9	s/w	1.90	-	1.99
1251	184B8030	AK-CC550	1	0	4	019J	284B8030.ed3	184B8030	app	o61=10	s/w	1.90	-	1.99
1252	184B8030	AK-CC550	1	0	4	019x	284B8030.ed3	184B8030	app	o61=1	s/w	1.90	-	1.99
1253	184B8030	AK-CC550A	1	0	4	020D	8030DB_4.ed3	184B8030	app	o61=4	s/w	2.00	-	2.09
1254	184B8030	AK-CC550A	1	0	4	020F	8030DB_6.ed3	184B8030	app	o61=6	s/w	2.00	-	2.09
1255	184B8030	AK-CC550A	1	0	4	020x	8030DB_1.ed3	184B8030	app	o61=1	s/w	2.00	-	2.09
1256	184B8032	AK-CC550	1	0	4	016B	184B8032.ed3	184B8032	app	o61=2	s/w	1.60	-	1.69
1257	184B8032	AK-CC550	1	0	4	016C	184B8032.ed3	184B8032	app	o61=3	s/w	1.60	-	1.69
1258	184B8032	AK-CC550	1	0	4	016D	184B8032.ed3	184B8032	app	o61=4	s/w	1.60	-	1.69
1259	184B8032	AK-CC550	1	0	4	016E	184B8032.ed3	184B8032	app	o61=5	s/w	1.60	-	1.69
1260	184B8032	AK-CC550	1	0	4	016F	184B8032.ed3	184B8032	app	o61=6	s/w	1.60	-	1.69
1261	184B8032	AK-CC550	1	0	4	016G	184B8032.ed3	184B8032	app	o61=7	s/w	1.60	-	1.69
1262	184B8032	AK-CC550	1	0	4	016H	184B8032.ed3	184B8032	app	o61=8	s/w	1.60	-	1.69
1263	184B8032	AK-CC550	1	0	4	016I	184B8032.ed3	184B8032	app	o61=9	s/w	1.60	-	1.69
1264	184B8032	AK-CC550	1	0	4	016J	184B8032.ed3	184B8032	app	o61=10	s/w	1.60	-	1.69
1265	184B8032	AK-CC550	1	0	4	016x	184B8032.ed3	184B8032	app	o61=1	s/w	1.60	-	1.69
1266	184B8036	AK-CC550	1	0	4	012B	384B8036.ed3	184B8036	app	o61=2	s/w	1.20	-	1.29
1267	184B8036	AK-CC550	1	0	4	012C	384B8036.ed3	184B8036	app	o61=3	s/w	1.20	-	1.29
1268	184B8036	AK-CC550	1	0	4	012D	384B8036.ed3	184B8036	app	o61=4	s/w	1.20	-	1.29
1269	184B8036	AK-CC550	1	0	4	012E	384B8036.ed3	184B8036	app	o61=5	s/w	1.20	-	1.29
1270	184B8036	AK-CC550	1	0	4	012F	384B8036.ed3	184B8036	app	o61=6	s/w	1.20	-	1.29
1271	184B8036	AK-CC550	1	0	4	012G	384B8036.ed3	184B8036	app	o61=7	s/w	1.20	-	1.29
1272	184B8036	AK-CC550	1	0	4	012H	384B8036.ed3	184B8036	app	o61=8	s/w	1.20	-	1.29
1273	184B8036	AK-CC550	1	0	4	012I	384B8036.ed3	184B8036	app	o61=9	s/w	1.20	-	1.29
1274	184B8036	AK-CC550	1	0	4	012J	384B8036.ed3	184B8036	app	o61=10	s/w	1.20	-	1.29
1275	184B8036	AK-CC550	1	0	4	012x	384B8036.ed3	184B8036	app	o61=1	s/w	1.20	-	1.29
1276	184B8036	AK-CC550	1	0	4	018B	184B8036.ed3	184B8036	app	o61=2	s/w	1.80	-	1.89
1277	184B8036	AK-CC550	1	0	4	018C	184B8036.ed3	184B8036	app	o61=3	s/w	1.80	-	1.89
1278	184B8036	AK-CC550	1	0	4	018D	184B8036.ed3	184B8036	app	o61=4	s/w	1.80	-	1.89
1279	184B8036	AK-CC550	1	0	4	018E	184B8036.ed3	184B8036	app	o61=5	s/w	1.80	-	1.89
1280	184B8036	AK-CC550	1	0	4	018F	184B8036.ed3	184B8036	app	o61=6	s/w	1.80	-	1.89
1281	184B8036	AK-CC550	1	0	4	018G	184B8036.ed3	184B8036	app	o61=7	s/w	1.80	-	1.89
1282	184B8036	AK-CC550	1	0	4	018H	184B8036.ed3	184B8036	app	o61=8	s/w	1.80	-	1.89
1283	184B8036	AK-CC550	1	0	4	018I	184B8036.ed3	184B8036	app	o61=9	s/w	1.80	-	1.89
1284	184B8036	AK-CC550	1	0	4	018J	184B8036.ed3	184B8036	app	o61=10	s/w	1.80	-	1.89
1285	184B8036	AK-CC550	1	0	4	018x	184B8036.ed3	184B8036	app	o61=1	s/w	1.80	-	1.89
1286	184B8036	AK-CC550	1	0	4	019B	284B8036.ed3	184B8036	app	o61=2	s/w	1.90	-	1.99
1287	184B8036	AK-CC550	1	0	4	019C	284B8036.ed3	184B8036	app	o61=3	s/w	1.90	-	1.99
1288	184B8036	AK-CC550	1	0	4	019D	284B8036.ed3	184B8036	app	o61=4	s/w	1.90	-	1.99
1289	184B8036	AK-CC550	1	0	4	019E	284B8036.ed3	184B8036	app	o61=5	s/w	1.90	-	1.99
1290	184B8036	AK-CC550	1	0	4	019F	284B8036.ed3	184B8036	app	o61=6	s/w	1.90	-	1.99
1291	184B8036	AK-CC550	1	0	4	019G	284B8036.ed3	184B8036	app	o61=7	s/w	1.90	-	1.99
1292	184B8036	AK-CC550	1	0	4	019H	284B8036.ed3	184B8036	app	o61=8	s/w	1.90	-	1.99
1293	184B8036	AK-CC550	1	0	4	019I	284B8036.ed3	184B8036	app	o61=9	s/w	1.90	-	1.99
1294	184B8036	AK-CC550	1	0	4	019J	284B8036.ed3	184B8036	app	o61=10	s/w	1.90	-	1.99
1295	184B8036	AK-CC550	1	0	4	019x	284B8036.ed3	184B8036	app	o61=1	s/w	1.90	-	1.99
1296	526-9996	CSDiagnost	512	0	25	001x	526-9996.ed3		(526-9996)	CS	Diagnos	tics	for	K5
1297	526-9998	CSDiagnost	512	0	25	001x	526-9998.ed3		(526-9998)	CS	Diagnos	tics	for	K5
1298	529-0170	CSProtect	512	0	25	001x	529-0170.ed3		(529-0170)	CS	Protection	for	Discu	s
1299	AHTEKC00	AHT-EKC	1	0	25	001x	AHTEKC00.ed3		(AHT-EKC)	s/w	001x			
1300	AKD-102	AKD-102	34	0	14	020x	AKD_020x.ed3		(AKD)	s/w	2.00	-	2.09	
1301	AKD-102	AKD-102	34	0	14	021x	AKD_021x.ed3		(AKD)	s/w	2.10	-	2.19	

1302	AKD-102	AKD-102	34	0	14	022x	AKD_022x.ed3	(AKD) s/w 2.20 - 2.29
1303	AKD-102	AKD-102	34	0	14	023x	AKD_023x.ed3	(AKD) s/w 2.30 - 2.39
1304	AKD-102	AKD-102	34	0	14	024x	AKD_024x.ed3	(AKD) s/w 2.40 - 2.49
1305	AKD-102	AKD-102	34	0	14	025x	AKD_025x.ed3	(AKD) s/w 2.50 - 2.59
1306	AKD-102	AKD-102	34	0	14	026x	AKD_026x.ed3	(AKD) s/w 2.60 - 2.69
1307	CARRIER	Carrier	8	0	22	010x	CARRIER.ed3	Carrier
1308	DT000016	EC-STAT-RT1	8	0	22	000x	DT000016.ed3	(DT000016) s/w 000x
1309	DT000016	EC-STAT-RT1	8	0	22	003x	DT000016.ed3	(DT000016) s/w 003x
1310	DT001215	STAT-RT2-12	8	0	22	001x	DT001215.ed3	(DT001215) s/w 001x
1311	DT001216	STAT-RT1-12	8	0	22	001x	DT001216.ed3	(DT001216) s/w 001x
1312	DT0012XX	STAT-RTX-12	8	0	22	003x	DT0012XX.ed3	(DT0012XX) s/w 003x
1313	E23C6	VER_EE23C6	16	1	25	001x	E23C6.ed3	(VER_EE23C6) s/w 001
1314	ECBLUE	ECBLUE	64	0	25	001x	ECBLUE.ed3	(ECBLUE) s/w 001
1315	ECEBMP	ECEBMP	64	0	25	001x	ECEBMP.ed3	(ECEBMP) s/w 001
1316	EM210-AV	CG_EM210AV	16	0	25	001x	EM210-AV.ed3	(CG_EM210AV) s/w 001
1317	EM24-AV0	CG_EM24AV0	16	0	25	001x	EM24-AV0.ed3	(CG_EM24AV0) s/w 001
1318	EM24-AV5	CG_EM24AV5	16	0	25	001x	EM24-AV5.ed3	(CG_EM24AV5) s/w 001
1319	EM24-AV6	CG_EM24AV6	16	0	25	001x	EM24-AV6.ed3	(CG_EM24AV6) s/w 001
1320	EM24-AV9	CG_EM24AV9	16	0	25	001x	EM24-AV9.ed3	(CG_EM24AV9) s/w 001
1321	FC-103	FC-103	34	0	14	010x	FC_010x.ed3	(FC) s/w 1.00 - 1.09
1322	FC-103	FC-103	34	0	14	011x	FC_011x.ed3	(FC) s/w 1.10 - 1.19
1323	FC-103	FC-103	34	0	14	012x	FC_012x.ed3	(FC) s/w 1.20 - 1.29
1324	FC-103	FC-103	34	0	14	013x	FC_013x.ed3	(FC) s/w 1.30 - 1.39
1325	FC-103	FC-103	34	0	14	014x	FC_014x.ed3	(FC) s/w 1.40 - 1.49
1326	FC-103	FC-103	34	0	14	015x	FC_015x.ed3	(FC) s/w 1.50 - 1.59
1327	FC-103	FC-103	34	0	14	021x	FC_021x.ed3	(FC) s/w 2.11 - 2.19
1328	FC-103	FC-103	34	0	14	022x	FC_022x.ed3	(FC) s/w 2.21 - 2.29
1329	FC-103	FC-103	34	0	14	023x	FC_023x.ed3	(FC) s/w 2.31 - 2.39
1330	FC-103	FC-103	34	0	14	024x	FC_024x.ed3	(FC) s/w 2.41 - 2.49
1331	FC-103	FC-103	34	0	14	026x	FC_026x.ed3	(FC) s/w 2.60 - 2.69
1332	FC-103	FC-103	34	0	14	027x	FC_027x.ed3	(FC) s/w 2.70 - 2.79
1333	FC-103	FC-103	34	0	14	028x	FC_028x.ed3	(FC) s/w 2.80 - 2.89
1334	FC-103	FC-103	34	0	14	029x	FC_029x.ed3	(FC) s/w 2.90 - 2.99
1335	FC-103	FC-103	34	0	14	030x	FC_030x.ed3	(FC) s/w 3.00 - 3.09
1336	FC-103	FC-103	34	0	14	031x	FC_031x.ed3	(FC) s/w 3.10 - 3.19
1337	FC-103	FC-103	34	0	14	032x	FC_032x.ed3	(FC) s/w 3.20 - 3.29
1338	FC-103	FC-103	34	0	14	033x	FC_033x.ed3	(FC) s/w 3.30 - 3.39
1339	H8035	VER_EH8035	16	1	25	001x	H8035.ed3	(VER_EH8035) s/w 001
1340	H8036	VER_EH8036	16	1	25	001x	H8036.ed3	(VER_EH8036) s/w 001
1341	HX900	SCHN_HX900	16	0	25	001x	HX900.ed3	(SCHN_HX900) s/w 001
1342	IEM3250	IEM3250	16	0	25	010x	IEM3250.ed3	Schneider Electric IEM3250
1343	IEM3255	IEM3255	16	0	25	010x	IEM3255.ed3	Schneider Electric IEM3255
1344	LENNOX	Lennox	8	0	22	010x	LENNOX.ed3	Lennox v107cC.XIF
1345	LENNOXPD	LennoxPd	8	0	22	010x	LENPD401.ed3	Lennox Prodigy 54W27.XIF V4.401
1346	LENNOXPD	LennoxPd	8	0	22	020x	LENPD402.ed3	Lennox Prodigy 54W27.XIF V4.402
1347	MC000006	MCX-Adiab	1	0	24	0100	MC000006.ed3	MCX Rampe Adiabatique v 1.0
1348	MC010001	Delesteur	8	0	24	0105	MC010001.ed3	Delesteur
1349	MC020001	CHILLER-HP	8	0	24	0412	MC020001.ed3	(MC020001) MCX08M Chiller-HP
1350	MC030001	AHU	8	0	24	0403	MC030001.ed3	(MC030001) MCX08M AHU Configure 1
1351	MC040005	RECUP	1	0	24	0110	MC040005.ed3	RECUP_CHALEUR
1352	MC140001	ROOFTOP	8	0	24	0204	MC140001.ed3	(MC140001) MCX08M Rooftop 1C
1353	MC140002	ROOFTOP	8	0	24	0204	MC140002.ed3	(MC140002) MCX08M Rooftop 2C
1354	MC140003	ROOFTOP	8	0	24	0204	MC140003.ed3	(MC140003) MCX08M Rooftop FL
1355	MC140004	ROOFTOP	8	0	24	0204	MC140004.ed3	(MC140004) MCX08M Rooftop Daikin
1356	MC140014	ROOFTOP	8	0	24	0102	MC140014.ed3	(MC140014) MCX Rooftop vers. 1.02
1357	MC140014	ROOFTOP	8	0	24	0103	MC14014b.ed3	(MC140014) MCX Rooftop vers. 1.03
1358	MC210001	LIGHTING_RU	128	0	24	0120	MC210001.ed3	(MC210001) MCX08M FTH-Light
1359	MC250000	AK-PC551	2	0	24	0100	MC250100.ed3	(MC250000) AK-PC551 Temp vers. 1.00
1360	MC250000	AK-PC551	2	0	24	0101	MC250101.ed3	(MC250000) AK-PC551 Temp vers. 1.01
1361	MC250000	AK-PC551	2	0	24	0110	MC250110.ed3	(MC250000) AK-PC551 Temp vers. 1.10
1362	MC250000	AK-PC551	2	0	24	0111	MC250111.ed3	(MC250000) AK-PC551 Temp vers. 1.11
1363	MC250000	AK-PC551	2	0	24	0120	MC250120.ed3	(MC250000) AK-PC551 Temp vers. 1.20
1364	MC250000	AK-PC551	2	0	24	0140	MC250140.ed3	(MC250000) AK-PC551 Temp vers. 1.40
1365	MC250000	AK-PC551	2	0	24	0141	MC250141.ed3	(MC250000) AK-PC551 Temp vers. 1.41
1366	MC250000	AK-PC551	2	0	24	0151	MC250151.ed3	(MC250000) AK-PC551 Temp vers. 1.51
1367	MC250000	AK-PC551	2	0	24	0161	MC250161.ed3	(MC250000) AK-PC551 Temp vers. 1.61
1368	MC250000	AK-PC551	2	0	24	0162	MC250162.ed3	(MC250000) AK-PC551 Temp vers. 1.62
1369	MC250000	AK-PC551	2	0	24	0163	MC250163.ed4	(MC250000) AK-PC551 Temp vers. 1.63
1370	MC250000	AK-PC551	2	0	24	0170	MC250170.ed4	(MC250000) AK-PC551 Temp vers. 1.70

