

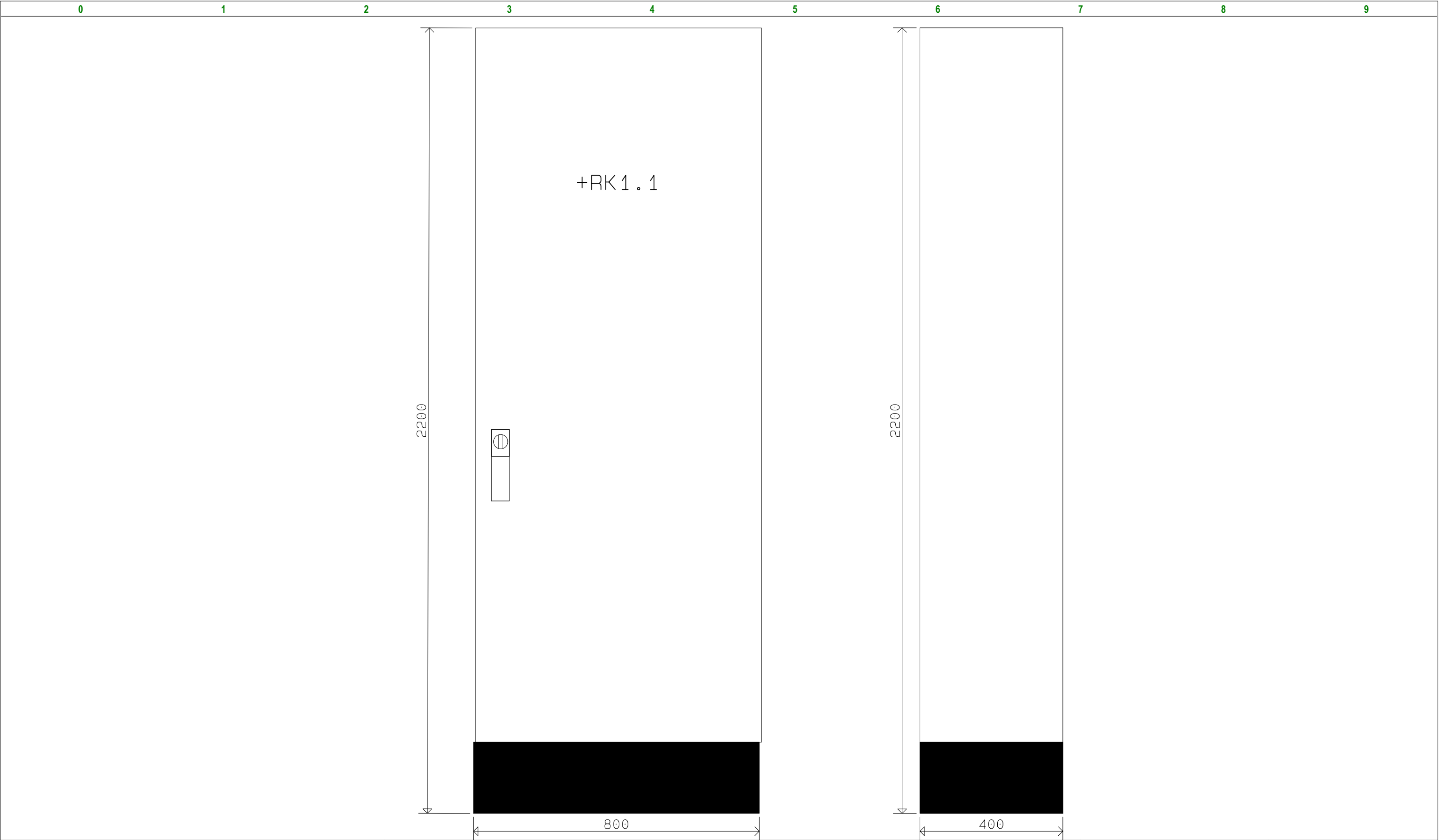
Rozdzielnica RK1.1

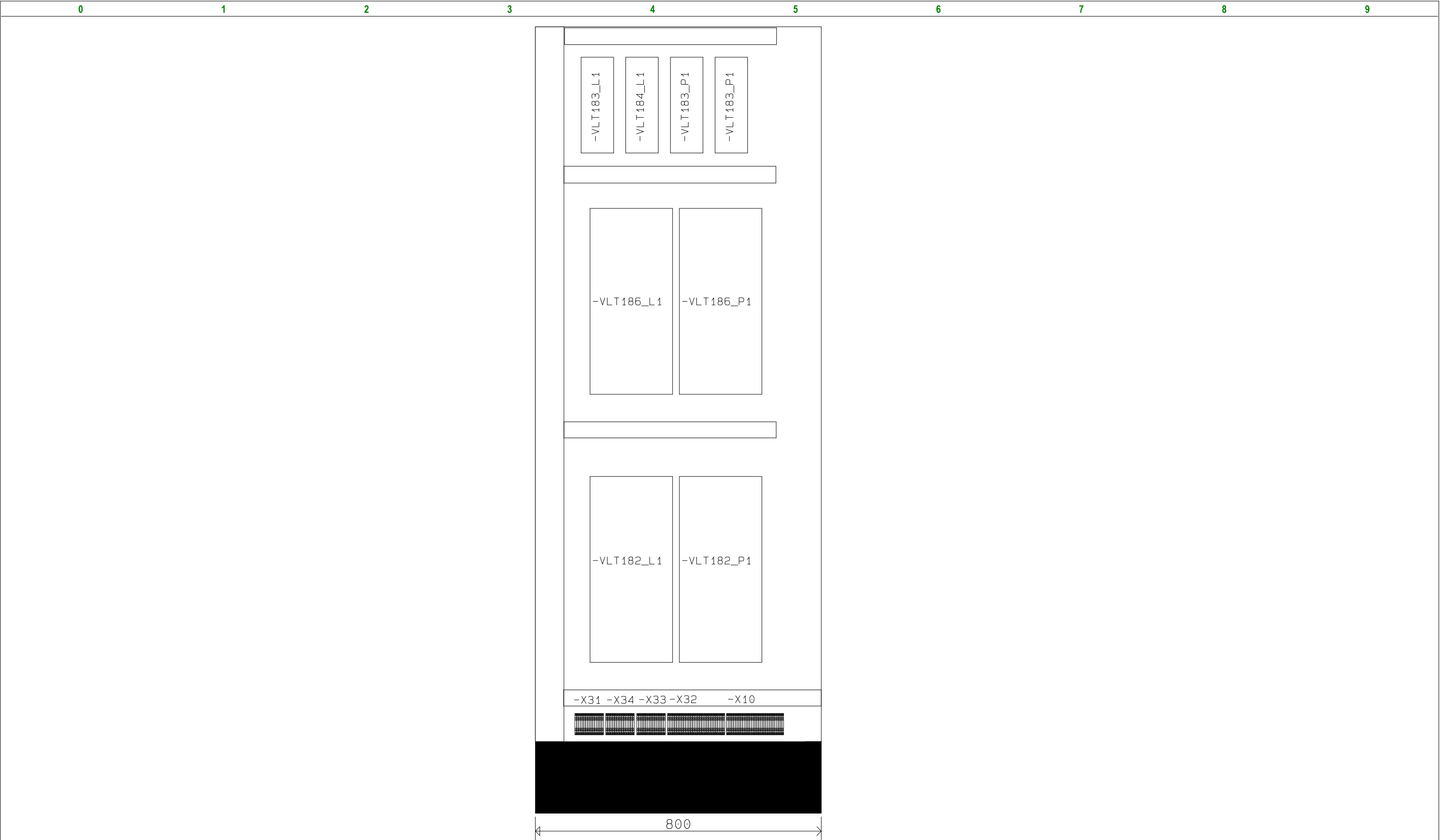
Projekt przedwykonawczy

Pos.	Titel	Revision	Side rettet:	Side nr.:
1	Layout		2012-12-05	Layout
2	Layout		2018-04-30	5
3	Layout		2018-04-30	5.1
4	Rozdzielnica RK1.1		2018-04-29Rozdzielnica RK1.1	
5	Wentylator powietrza pierwotnego strona lewa		2018-05-02	1820
6	Wentylator powietrza pierwotnego strona prawa		2018-05-02	1821
7	Sterowanie podajnika strona lewa		2018-05-02	1830
8	Sterowanie podajnika strona prawa		2018-05-02	1831
9	Sterowanie rusztu strona lewea		2018-05-02	1840
10	Sterowanie rusztu strona prawa		2018-05-02	1841
11	Wentylator ciągu strona lewa		2018-05-02	1860
12	Wentylator ciągu strona prawa		2018-05-02	1861
13	Kabelliste		2012-12-12	Kabelliste
14	Kabelliste		2018-05-02	160
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				

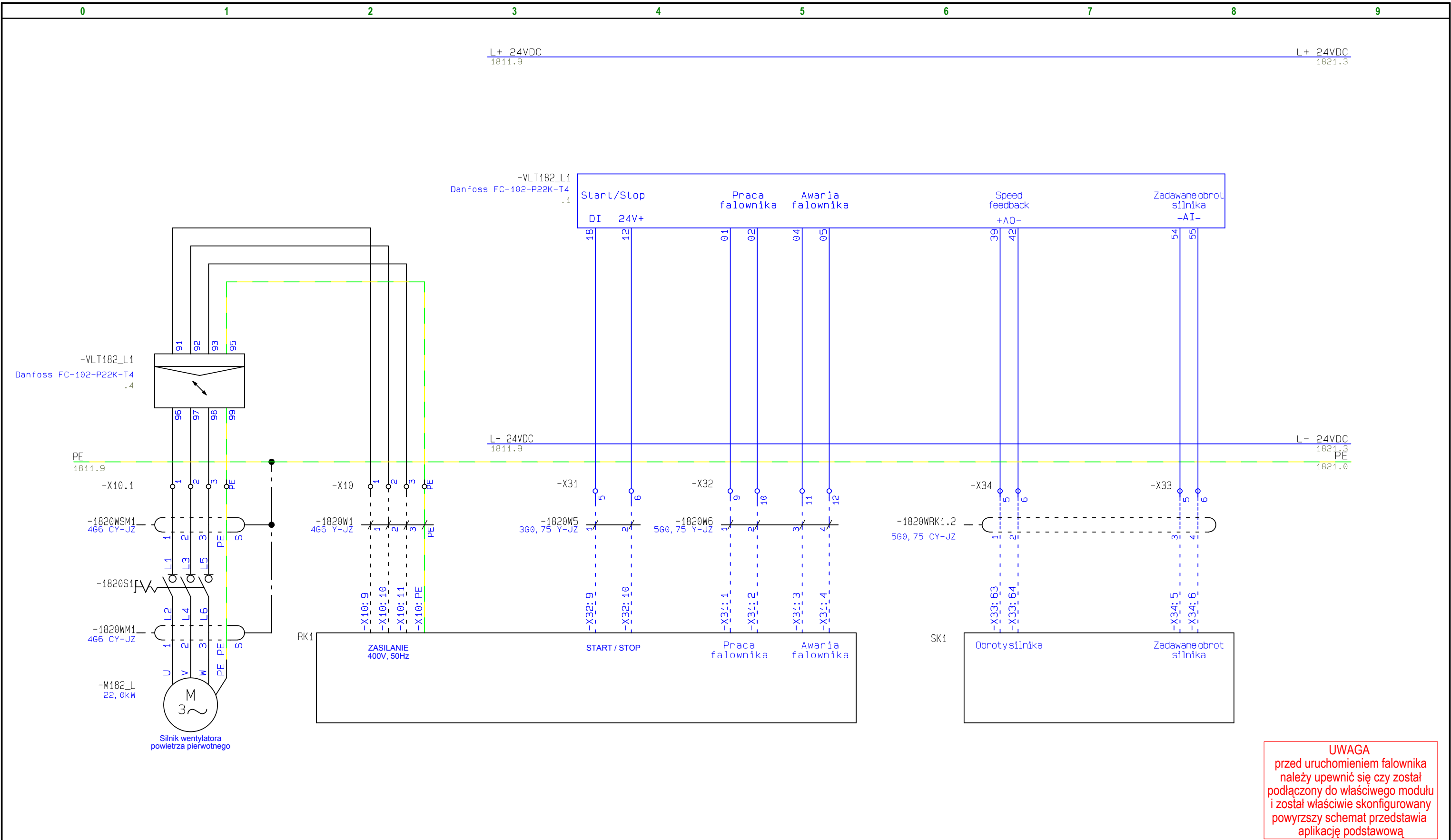
	Molson sp. z o.o. Emilii Plater 14B/U2 71-635 Szczecin +48 662 536 954 mail@molson.pl	Page title:Indholdsfortegnelse	Case no.: M1070	Drawing no.: 01	Page	4
		Customer:			Project rev.: 01	Previous Page:
		Project title: M1070	Page rev.:	Next Page:		Layout
		Page reference:		Constr. (project/page): /	Last edited: 2018-05-02	No. of Pages:
		Description:				

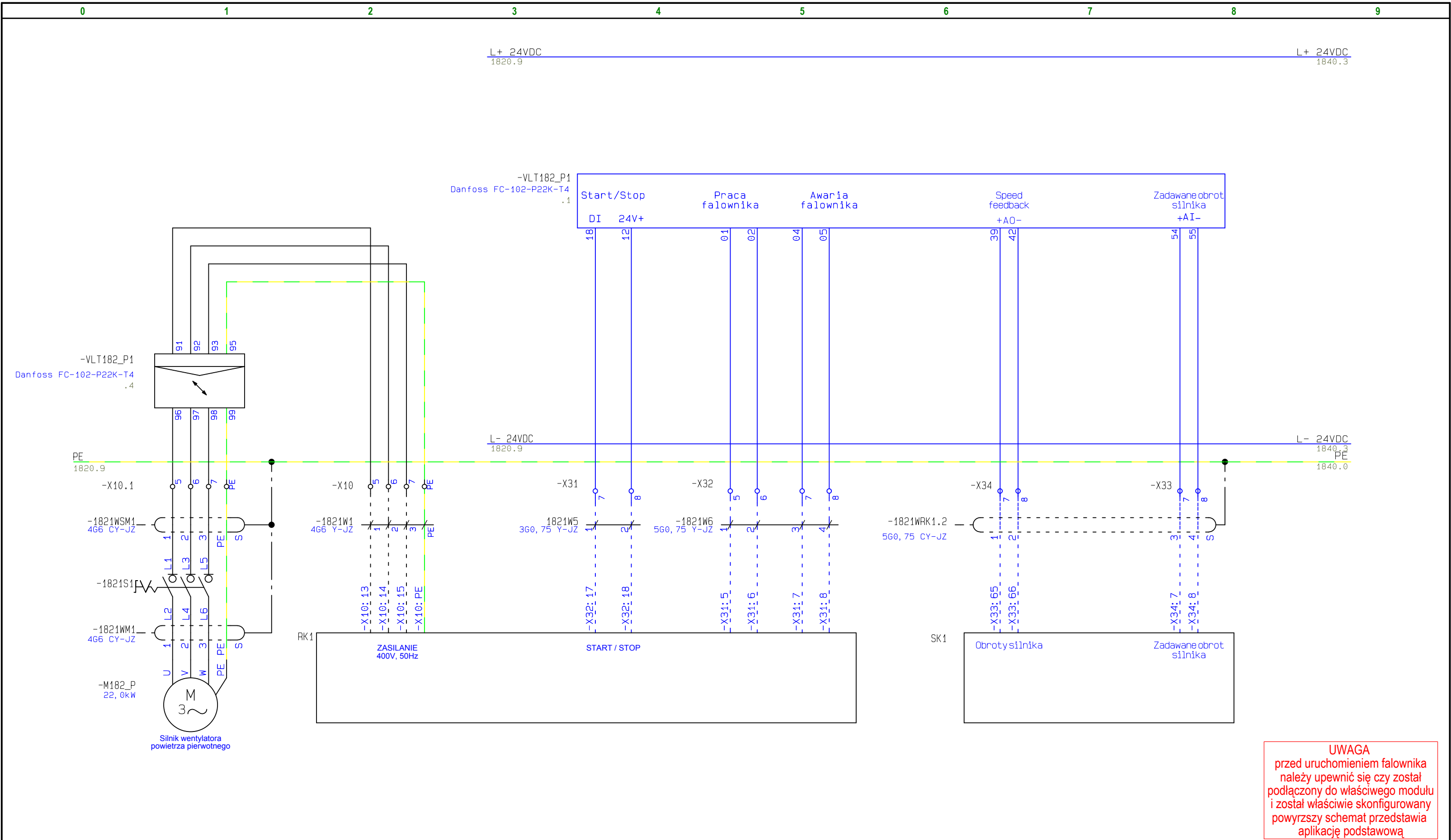
Layout

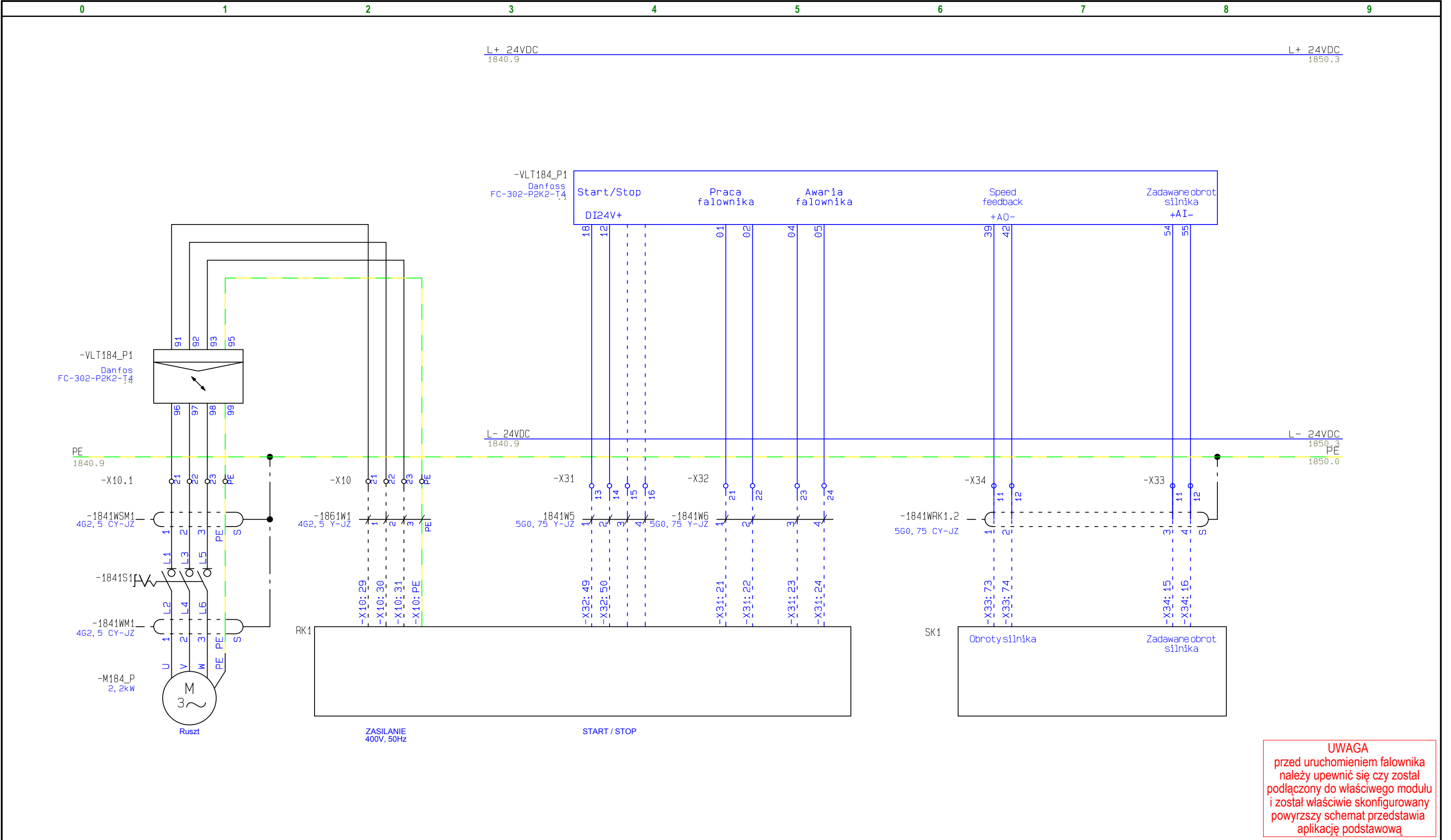




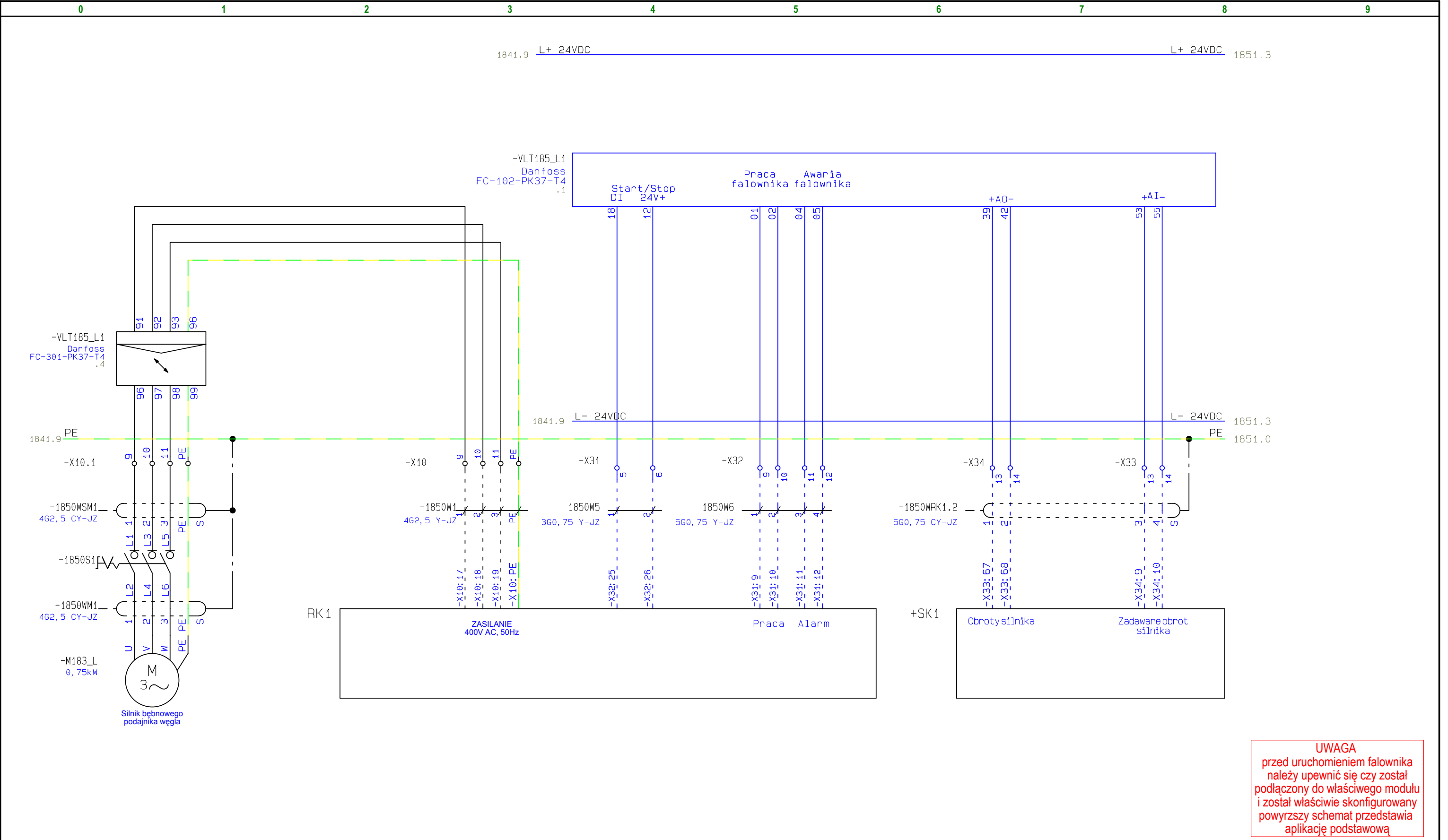
Rozdzielnica RK1.1

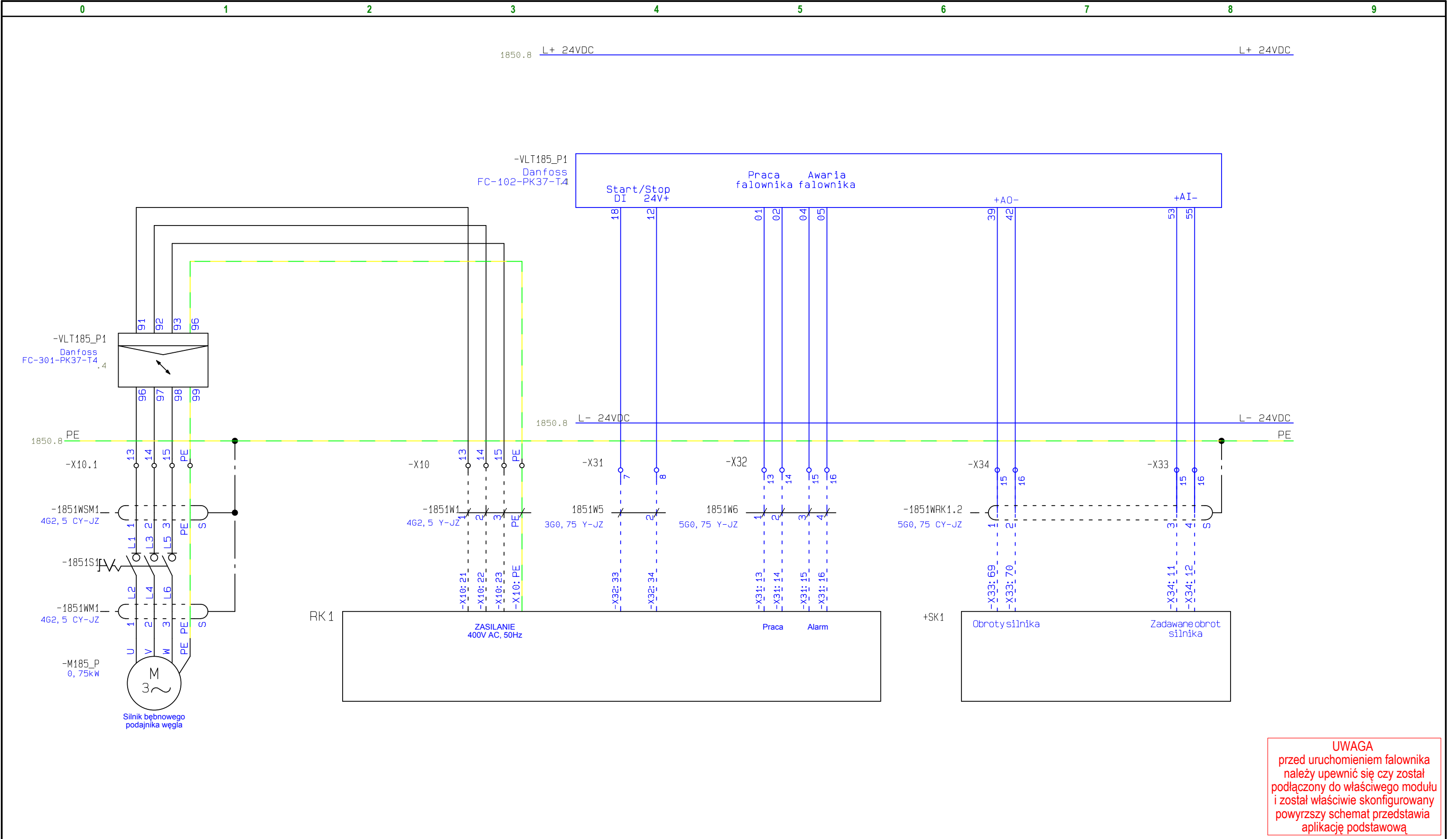






UWAGA
przed uruchomieniem falownika
należy upewnić się czy został
podłączony do właściwego modułu
i został właściwie skonfigurowany
powyższy schemat przedstawia
aplikację podstawową





Kabelliste

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
1	-X31 7	1831.4	1820W5	RK1 -X32:33	3G0,75 Y-JZ
2	-X31 8	1831.4	2	RK1 -X32:34	---
3					
4	-X31 3	1821.4	1821W5 1	RK1 -X32:17	---
5	-X31 4	1821.4	2	RK1 -X32:18	---
6					
7	-X31 5	1830.4	1830W5 1	RK1 -X32:25	---
8	-X31 6	1830.4	2	RK1 -X32:26	---
9					
10	-X32 9	1830.5	1830W6 1		5G0,75 Y-JZ
11	-X32 10	1830.5	2		---
12	-X32 11	1830.5	3		---
13	-X32 12	1830.5	4		---
14	-X32 13	1831.5	1	RK1 -X31:13	---
15	-X32 14	1831.5	2	RK1 -X31:14	---
16	-X32 15	1831.5	3	RK1 -X31:15	---
17	-X32 16	1831.5	4	RK1 -X31:16	---
18					
19	-X31 9	1840.4	1840W5 1	RK1 -X32:41	3G0,75 Y-JZ
20	-X31 10	1840.4	2	RK1 -X32:42	---
21					
22	-X31 11	1841.4	1841W5 1	RK1 -X32:49	---
23	-X31 12	1841.4	2	RK1 -X32:50	---
24					
25	-X31 13	1860.4	1860W5 1	RK1 -X32:65	---
26	-X31 14	1860.4	2	RK1 -X32:66	---
27					
28					

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
29	-X31 15	1861.4	1861W5 1	RK1 -X32:73	3G0,75 Y-JZ
30	-X31 16	1861.4	2	RK1 -X32:74	---
31					
32	-X10 1	1820.2	-1820W1 1	RK1 -X10:9	4G6 Y-JZ
33	-X10 2	1820.2	2	RK1 -X10:10	---
34	-X10 3	1820.2	3	RK1 -X10:11	---
35	-X10 PE	1820.2	PE	RK1 -X10:PE	---
36					
37	-X31 1	1820.4	-1820W5 1	RK1 -X32:9	3G0,75 Y-JZ
38	-X31 2	1820.4	2	RK1 -X32:10	---
39					
40	-X32 1	1820.5	-1820W6 1	RK1 -X31:1	5G0,75 Y-JZ
41	-X32 2	1820.5	2	RK1 -X31:2	---
42	-X32 3	1820.5	3	RK1 -X31:3	---
43	-X32 4	1820.5	4	RK1 -X31:4	---
44					
45	-1820S1 L2	1820.1	-1820WM1 1	-M182_L1 U	4G6 CY-JZ
46	-1820S1 L4	1820.1	2	-M182_L1 V	---
47	-1820S1 L6	1820.1	3	-M182_L1 W	---
48	-X10.1 PE	1820.1	PE	-M182_L1 PE	---
49			S		---
50					
51	-X34 1	1820.6	-1820WRK1.2 1		5G0,75 CY-JZ
52	-X34 2	1820.7	2		---
53	-X33 1	1820.8	3		---
54	-X33 2	1820.8	4		---
55					
56					

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
57	-X10.1 1	1820.1	-1820WSM1 1	-1820S1 L1	4G6 CY-JZ
58	-X10.1 2	1820.1	2	-1820S1 L3	---
59	-X10.1 3	1820.1	3	-1820S1 L5	---
60					
61	-X10 5	1821.2	-1821W1 1	RK1 -X10:13	4G6 Y-JZ
62	-X10 6	1821.2	2	RK1 -X10:14	---
63	-X10 7	1821.2	3	RK1 -X10:15	---
64	-X10 PE	1821.2	PE	RK1 -X10:PE	---
65					
66	-X32 5	1821.5	-1821W6 1	RK1 -X31:5	5G0,75 Y-JZ
67	-X32 6	1821.5	2	RK1 -X31:6	---
68	-X32 7	1821.5	3	RK1 -X31:7	---
69	-X32 8	1821.5	4	RK1 -X31:8	---
70					
71	-1821S1 L2	1821.1	-1821WM1 1	-M182_P1 U	4G6 CY-JZ
72	-1821S1 L4	1821.1	2	-M182_P1 V	---
73	-1821S1 L6	1821.1	3	-M182_P1 W	---
74	-X10.1 PE	1821.1	PE	-M182_P1 PE	---
75					
76	-X34 3	1821.6	-1821WRK1.2 1		5G0,75 CY-JZ
77	-X34 4	1821.7	2		---
78	-X33 3	1821.8	3		---
79	-X33 4	1821.8	4		---
80					
81	-X10.1 5	1821.1	-1821WSM1 1	-1821S1 L1	4G6 CY-JZ
82	-X10.1 6	1821.1	2	-1821S1 L3	---
83	-X10.1 7	1821.1	3	-1821S1 L5	---
84					

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
85	-X10 9	1830.3	-1830W1 1		4G2,5 Y-JZ
86	-X10 10	1830.3	2		---
87	-X10 11	1830.3	3		---
88	-X10 PE	1830.3	PE		---
89					
90	-1830S1 L2	1830.0	-1830WM1 1	-M183_L1 U	4G2,5 CY-JZ
91	-1830S1 L4	1830.1	2	-M183_L1 V	---
92	-1830S1 L6	1830.1	3	-M183_L1 W	---
93	-X10.1 PE	1830.1	PE	-M183_L1 PE	---
94					
95	-X34 5	1830.6	-1830WRK1.2 1		5G0,75 CY-JZ
96	-X34 6	1830.7	2		---
97	-X33 5	1830.7	3	+SK1 -X34:9	---
98	-X33 6	1830.8	4	+SK1 -X34:10	---
99					
100	-X10.1 9	1830.0	-1830WSM1 1	-1830S1 L1	4G2,5 CY-JZ
101	-X10.1 10	1830.1	2	-1830S1 L3	---
102	-X10.1 11	1830.1	3	-1830S1 L5	---
103					
104	-X10 13	1831.3	-1831W1 1	RK1 -X10:21	4G2,5 Y-JZ
105	-X10 14	1831.3	2	RK1 -X10:22	---
106	-X10 15	1831.3	3	RK1 -X10:23	---
107	-X10 PE	1831.3	PE	RK1 -X10:PE	---
108					
109	-1831S1 L2	1831.0	-1831WM1 1	-M183_P1 U	4G2,5 CY-JZ
110	-1831S1 L4	1831.1	2	-M183_P1 V	---
111	-1831S1 L6	1831.1	3	-M183_P1 W	---
112	-X10.1 PE	1831.1	PE	-M183_P1 PE	---

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
113	-X34 7	1831.6	-1831WRK1.2 1		5G0,75 CY-JZ
114	-X34 8	1831.7	2		---
115	-X33 7	1831.8	3		---
116	-X33 8	1831.8	4		---
117					
118	-X10.1 13	1831.0	-1831WSM1 1	-1831S1 L1	4G2,5 CY-JZ
119	-X10.1 14	1831.1	2	-1831S1 L3	---
120	-X10.1 15	1831.1	3	-1831S1 L5	---
121					
122	-X10 17	1840.2	-1840W1 1	RK1 -X10:25	4G2,5 Y-JZ
123	-X10 18	1840.2	2	RK1 -X10:26	---
124	-X10 19	1840.2	3	RK1 -X10:27	---
125	-X10 PE	1840.2	PE	RK1 -X10:PE	---
126					
127	-X32 17	1840.5	-1840W6 1	RK1 -X31:17	5G0,75 Y-JZ
128	-X32 18	1840.5	2	RK1 -X31:18	---
129	-X32 19	1840.5	3	RK1 -X31:19	---
130	-X32 20	1840.5	4	RK1 -X31:20	---
131					
132	-1840S1 L2	1840.1	-1840WM1 1	-M184_L1 U	4G2,5 CY-JZ
133	-1840S1 L4	1840.1	2	-M184_L1 V	---
134	-1840S1 L6	1840.1	3	-M184_L1 W	---
135	-X10.1 PE	1840.1	PE	-M184_L1 PE	---
136					
137	-X34 9	1840.6	-1840WRK1.2 1		5G0,75 CY-JZ
138	-X34 10	1840.7	2		---
139	-X33 9	1840.8	3		---
140	-X33 10	1840.8	4		---

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
141	-X10.1 17	1840.1	-1840WSM1 1	-1840S1 L1	4G2,5 CY-JZ
142	-X10.1 18	1840.1	2	-1840S1 L3	---
143	-X10.1 19	1840.1	3	-1840S1 L5	---
144					
145	-X32 21	1841.5	-1841W6 1	RK1 -X31:21	5G0,75 Y-JZ
146	-X32 22	1841.5	2	RK1 -X31:22	---
147	-X32 23	1841.5	3	RK1 -X31:23	---
148	-X32 24	1841.5	4	RK1 -X31:24	---
149					
150	-1841S1 L2	1841.1	-1841WM1 1	-M184_P1 U	4G2,5 CY-JZ
151	-1841S1 L4	1841.1	2	-M184_P1 V	---
152	-1841S1 L6	1841.1	3	-M184_P1 W	---
153	-X10.1 PE	1841.1	PE	-M184_P1 PE	---
154					
155	-X34 11	1841.6	-1841WRK1.2 1		5G0,75 CY-JZ
156	-X34 12	1841.7	2		---
157	-X33 11	1841.8	3		---
158	-X33 12	1841.8	4		---
159					
160	-X10.1 21	1841.1	-1841WSM1 1	-1841S1 L1	4G2,5 CY-JZ
161	-X10.1 22	1841.1	2	-1841S1 L3	---
162	-X10.1 23	1841.1	3	-1841S1 L5	---
163					
164	-X10 25	1860.2	-1860W1 1	RK1 -X10:41	4G6 Y-JZ
165	-X10 26	1860.2	2	RK1 -X10:42	---
166	-X10 27	1860.2	3	RK1 -X10:43	---
167	-X10 PE	1860.2	PE	RK1 -X10:PE	---
168					

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
169	-X32 25	1860.5	-1860W6 1	RK1 -X31:25	5G0,75 Y-JZ
170	-X32 26	1860.5	2	RK1 -X31:26	---
171	-X32 27	1860.5	3	RK1 -X31:27	---
172	-X32 28	1860.5	4	RK1 -X31:28	---
173					
174	-1860S1 L2	1860.1	-1860WM0 1	-M186_L1 U	4G16 CY-JZ
175	-1860S1 L4	1860.1	2	-M186_L1 V	---
176	-1860S1 L6	1860.1	3	-M186_L1 W	---
177	-X10.1 PE	1860.1	PE	-M186_L1 PE	---
178					
179	-X34 13	1860.6	-1860WRK1.2 1		5G0,75 CY-JZ
180	-X34 14	1860.7	2		---
181	-X33 13	1860.8	3		---
182	-X33 14	1860.8	4		---
183					
184	-X10.1 25	1860.1	-1860WSM0 1	-1860S1 L1	4G16 CY-JZ
185	-X10.1 26	1860.1	2	-1860S1 L3	---
186	-X10.1 27	1860.1	3	-1860S1 L5	---
187					
188	-X10 21	1841.2	-1861W1 1	RK1 -X10:29	4G2,5 Y-JZ
189	-X10 22	1841.2	2	RK1 -X10:30	---
190	-X10 23	1841.2	3	RK1 -X10:31	---
191	-X10 PE	1841.2	PE	RK1 -X10:PE	---
192	-X10 29	1861.2	1	RK1 -X10:45	4G6 Y-JZ
193	-X10 30	1861.2	2	RK1 -X10:46	---
194	-X10 31	1861.2	3	RK1 -X10:47	---
195	-X10 PE	1861.2	PE	RK1 -X10:PE	---
196					

Pos.	Fra	Placéring/Side/Strømvej	Kabel	Til	Type
197	-X32 29	1861.5	-1861W6 1	RK1 -X31:29	5G0,75 Y-JZ
198	-X32 30	1861.5	2	RK1 -X31:30	---
199	-X32 31	1861.5	3	RK1 -X31:31	---
200	-X32 32	1861.5	4	RK1 -X31:32	---
201					
202	-1861S1 L2	1861.1	-1861WM0 1	-M186_P1 U	4G6 CY-JZ
203	-1861S1 L4	1861.1	2	-M186_P1 V	---
204	-1861S1 L6	1861.1	3	-M186_P1 W	---
205	-X10.1 PE	1861.1	PE	-M186_P1 PE	---
206					
207	-X34 15	1861.6	-1861WRK1.2 1		5G0,75 CY-JZ
208	-X34 16	1861.7	2		---
209	-X33 15	1861.8	3		---
210	-X33 16	1861.8	4		---
211					
212	-X10.1 29	1861.1	-1861WSM1 1	-1861S1 L1	4G6 CY-JZ
213	-X10.1 30	1861.1	2	-1861S1 L3	---
214	-X10.1 31	1861.1	3	-1861S1 L5	---
215					
216					
217					
218					
219					
220					
221					
222					
223					
224					