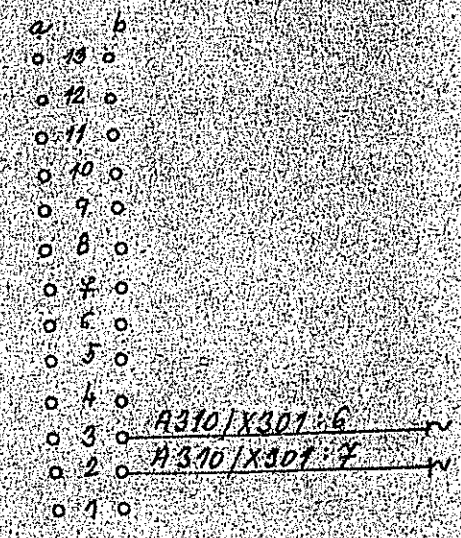
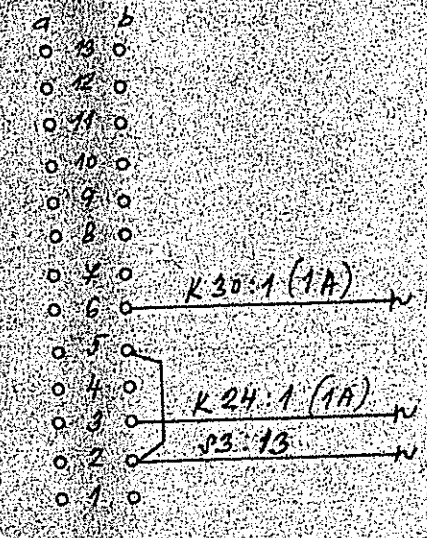


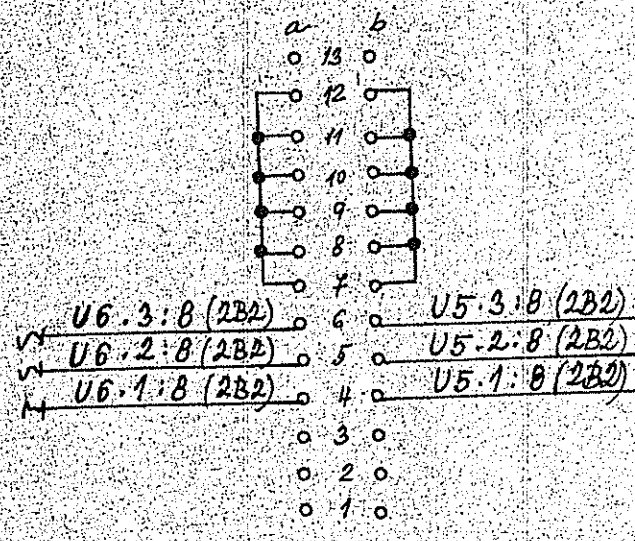
X416



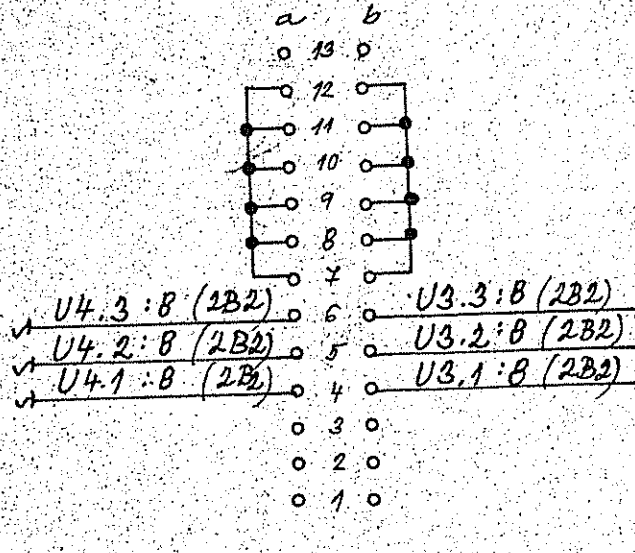
X415



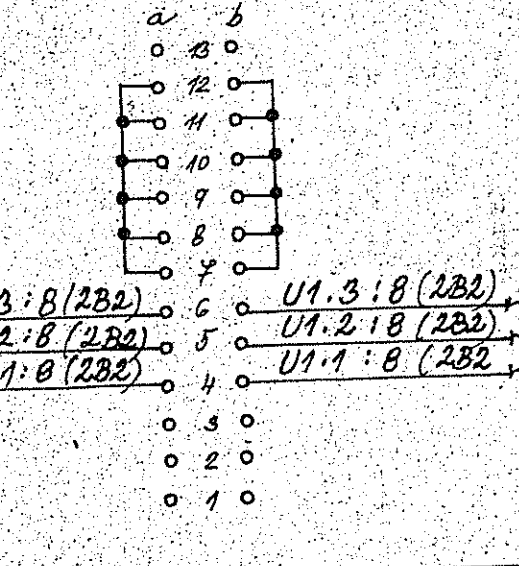
X413



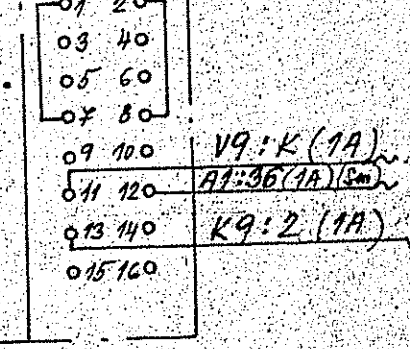
X412



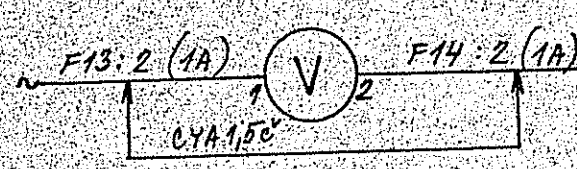
X411



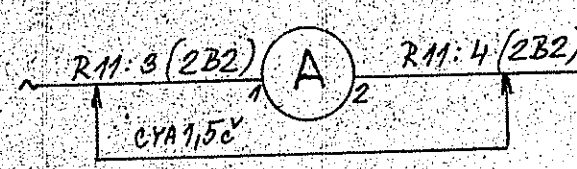
X414



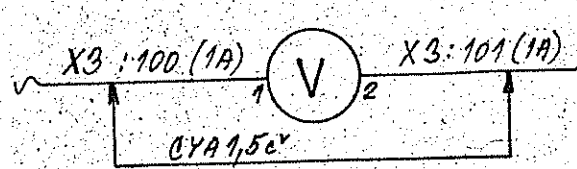
P3



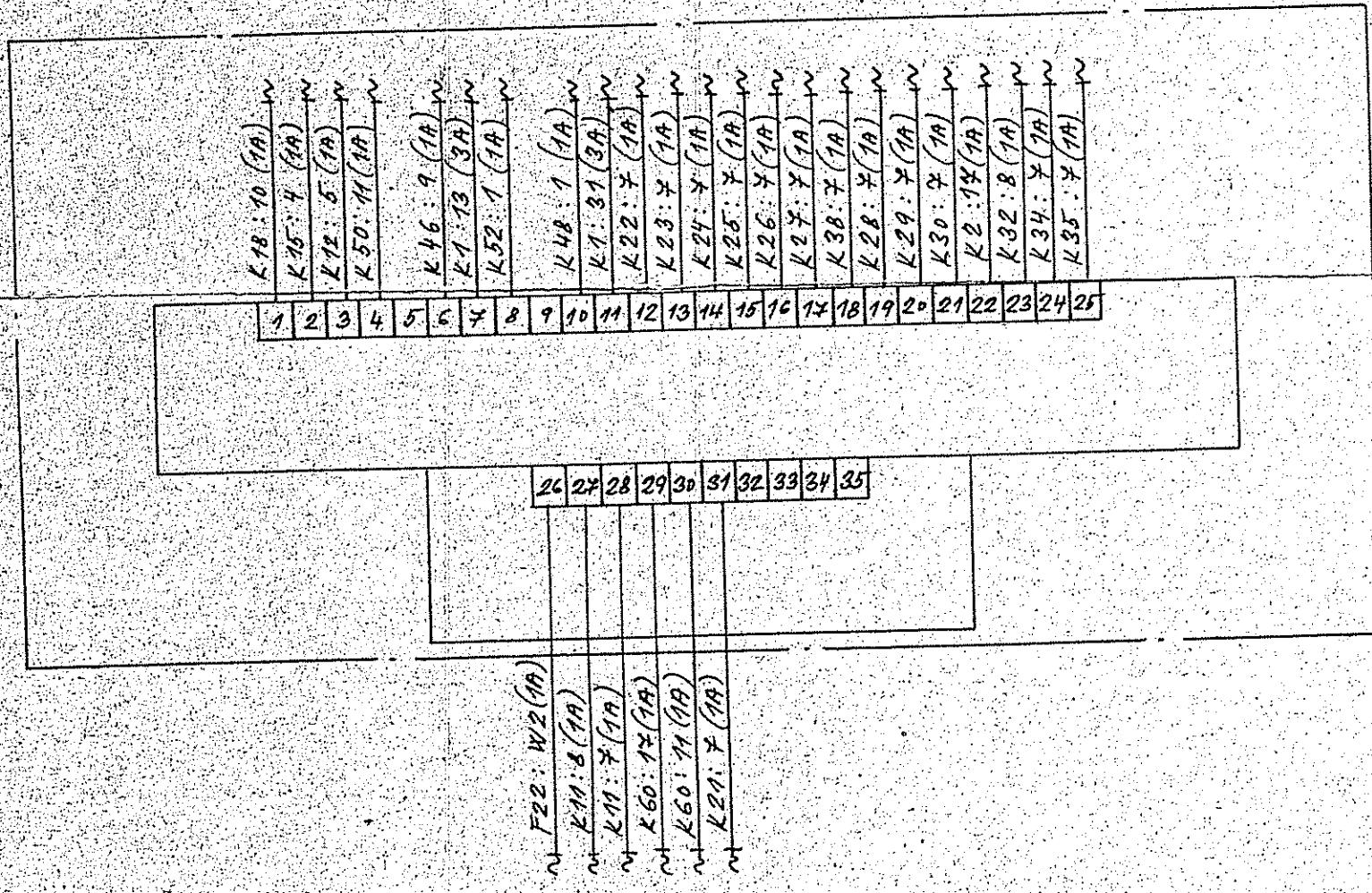
P2



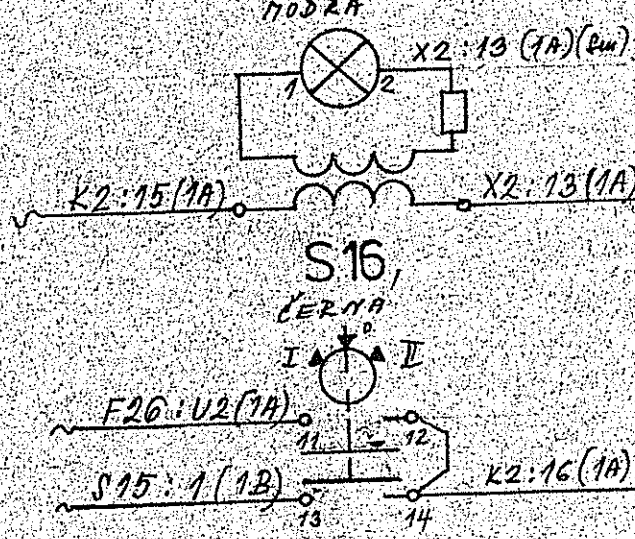
P1



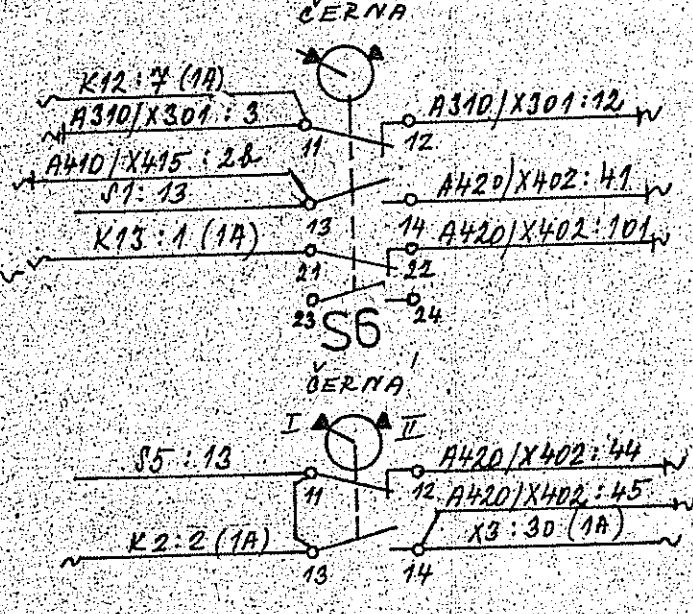
A520



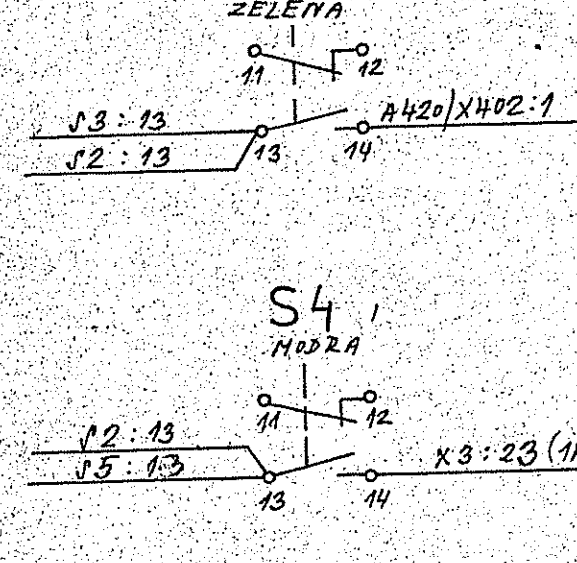
H21



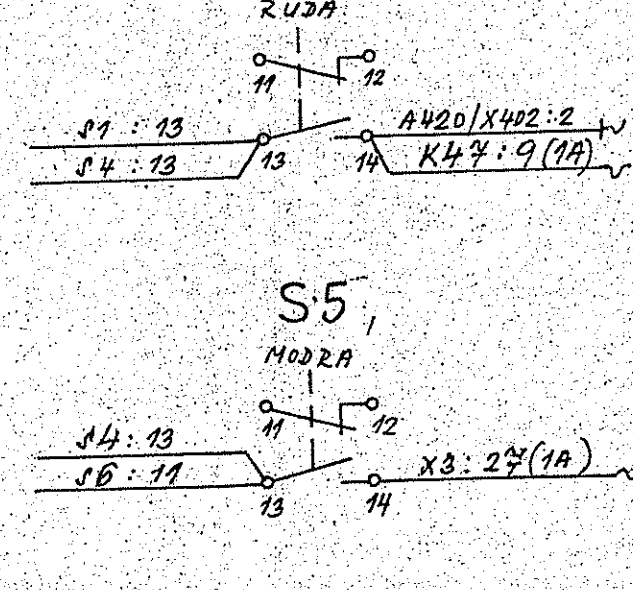
S3



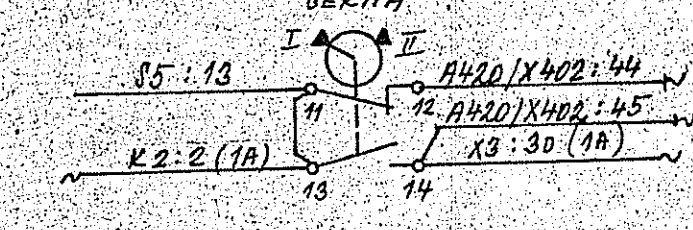
S1



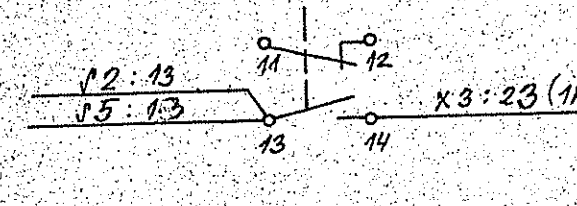
S2



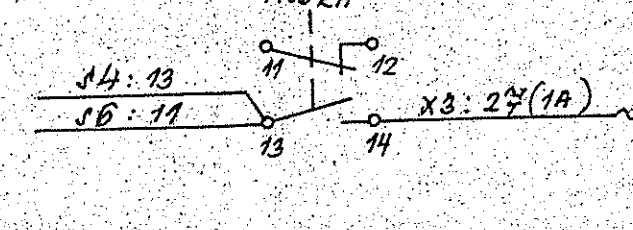
S6



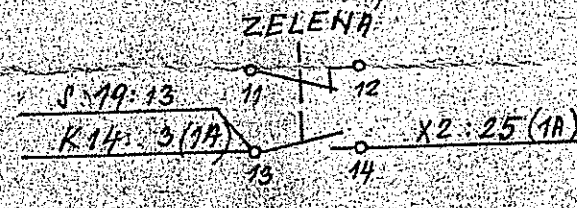
S4



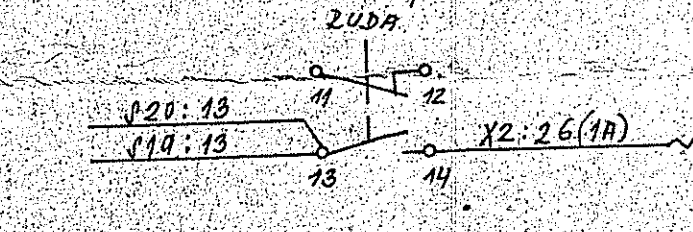
S5



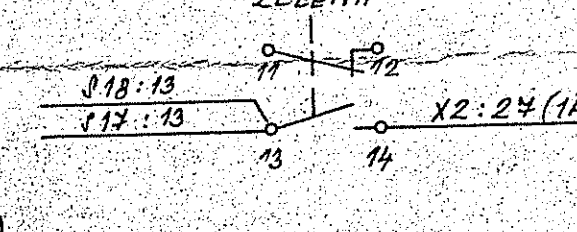
S17



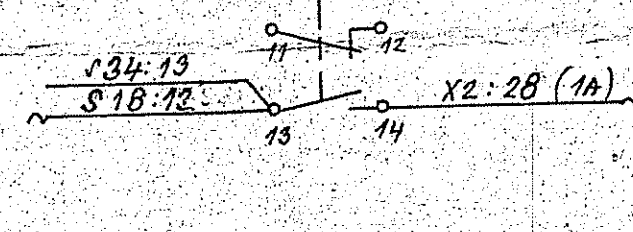
S18



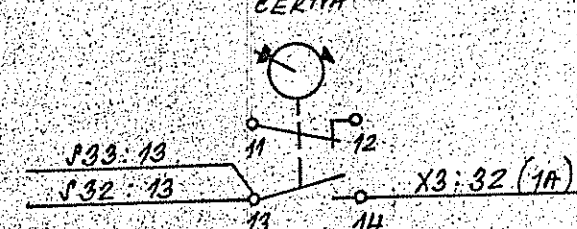
S19



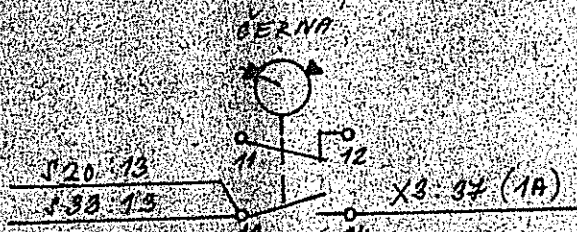
S20



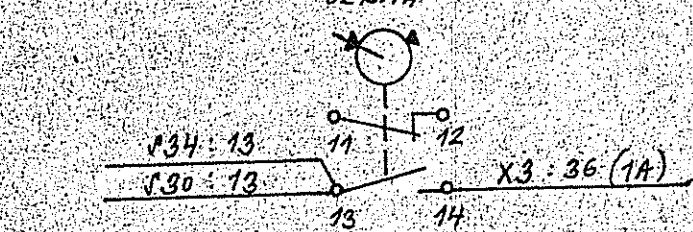
S30



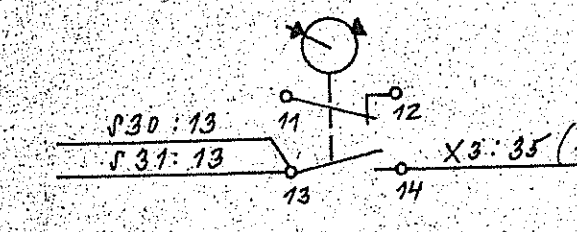
S34



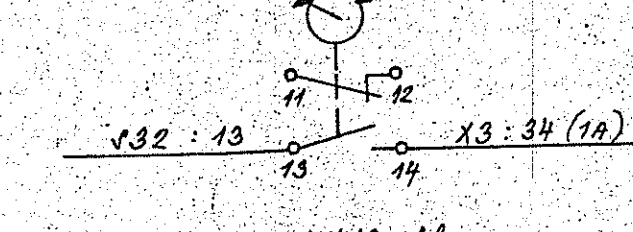
S33



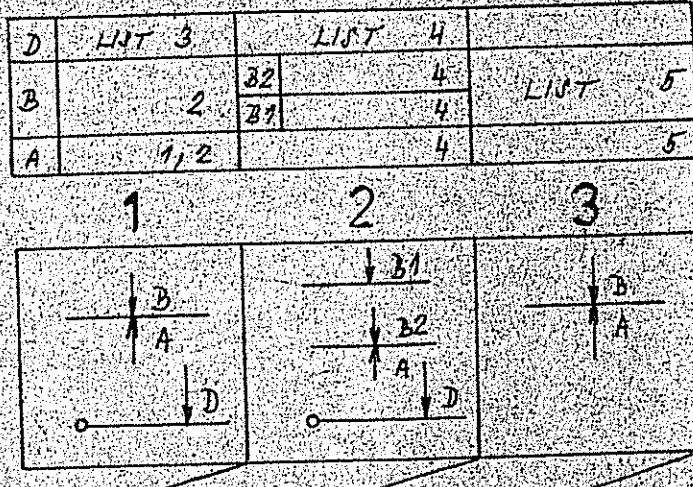
S32



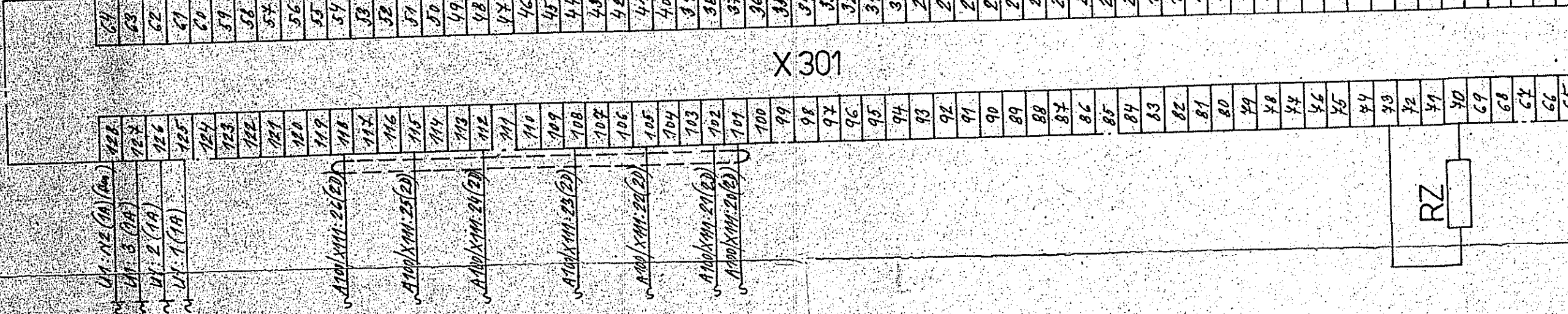
S31



CONDUCTORES NO MARCADOS  
NEZNAČENE VEŠIČE  
CYA 15  
CYA 25  
CYA 35



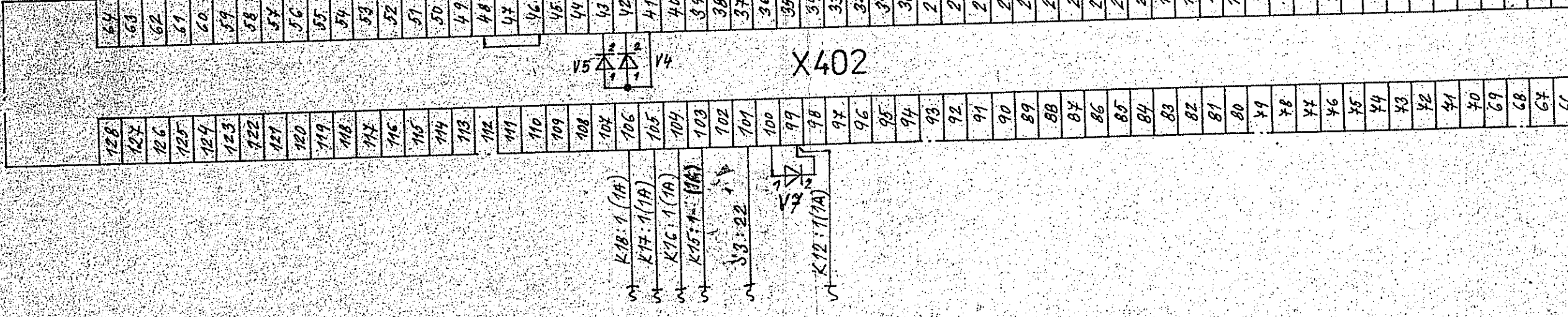
A310



X301

X302

A420



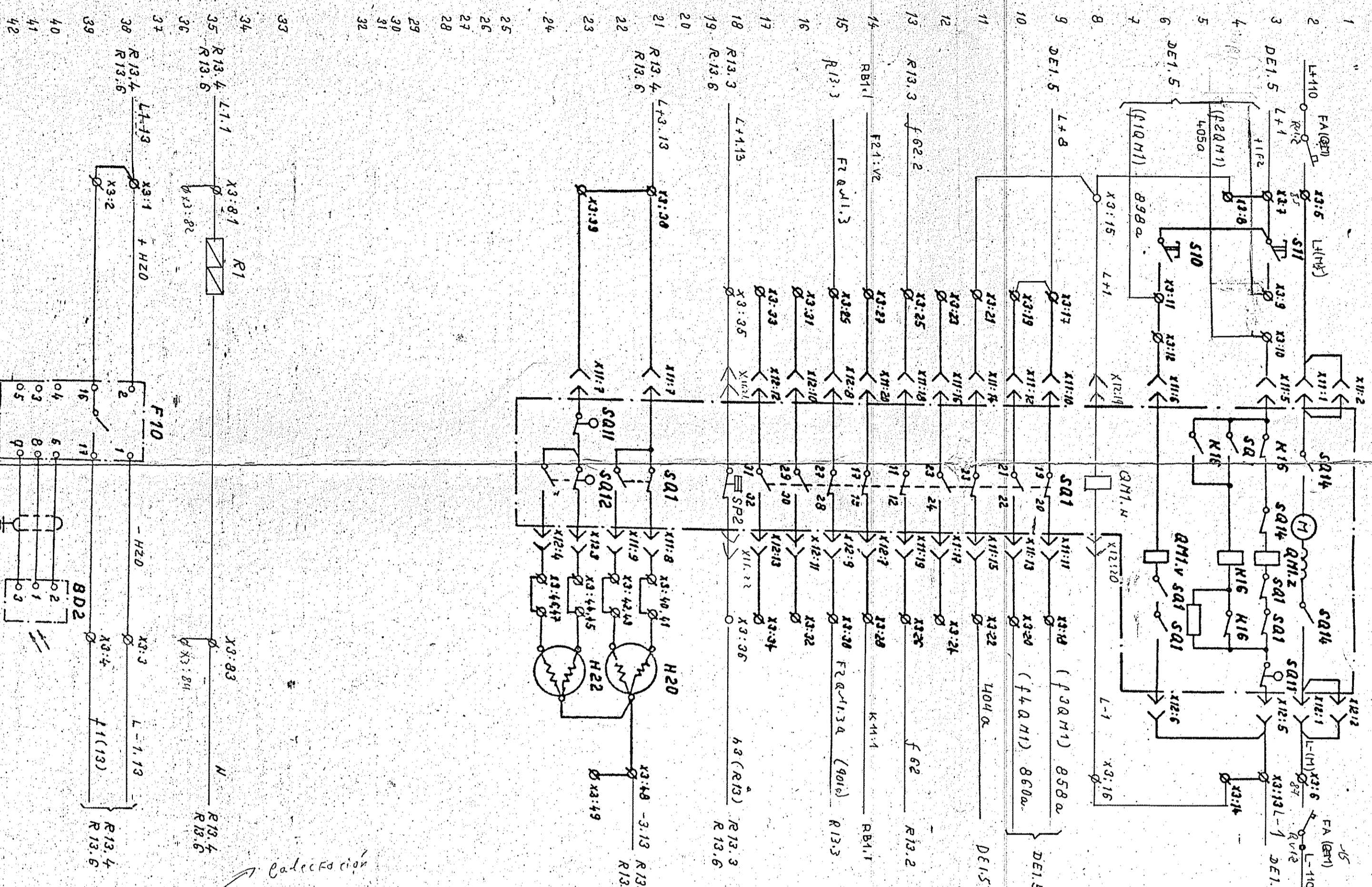
X402

X401

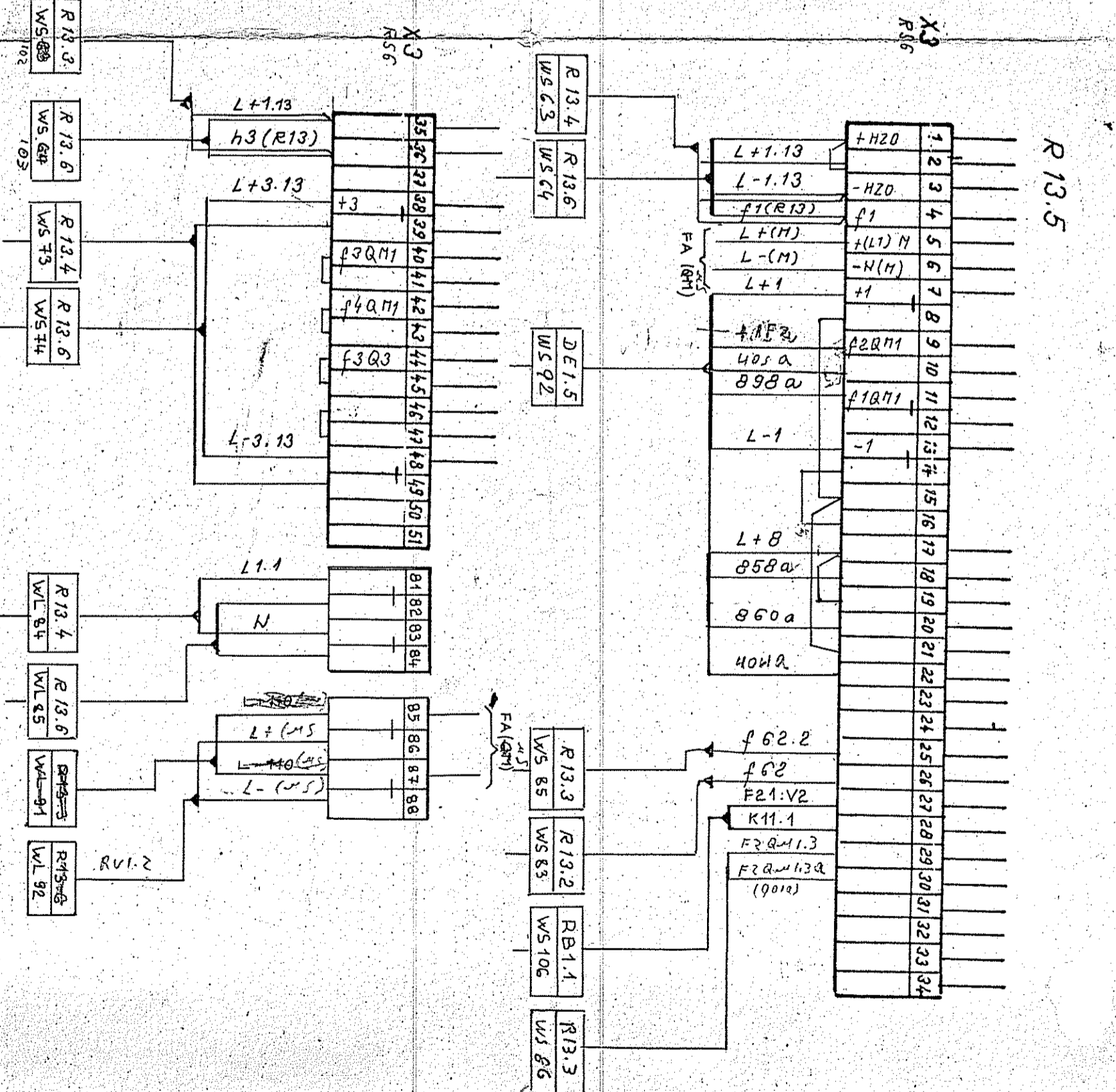
Technical drawing header with fields for title (SCHEMA 301), drawing number (Ec 103451), and other project information.

NOTACION KON EL CONDUCTOR NEGRO LIN NEGRO  
CABLEADO DE CONDUCTORES

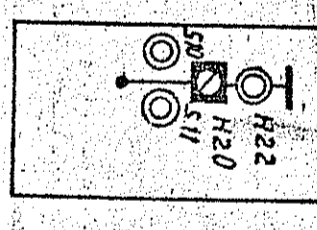




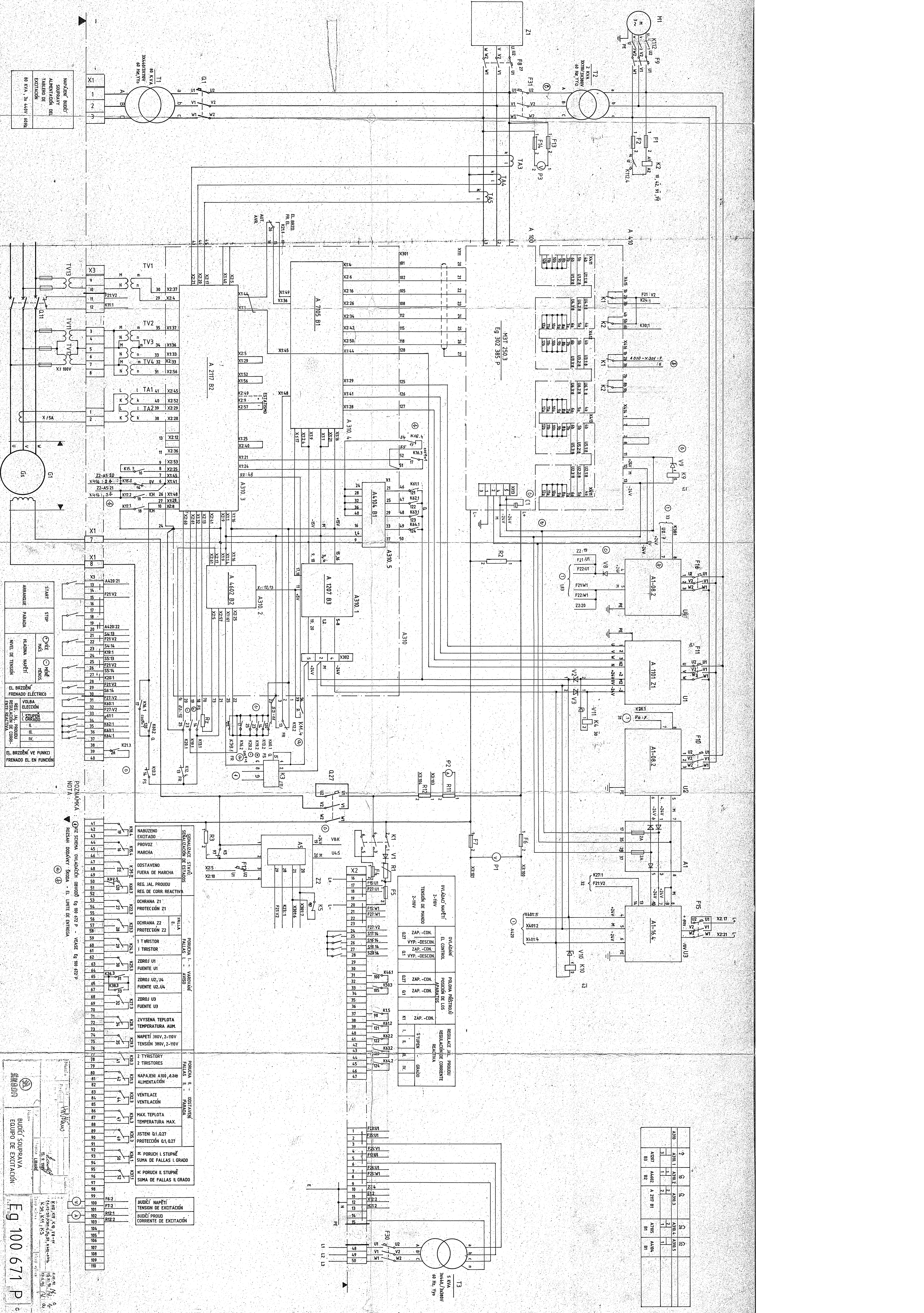
PROYECCIONES	CALENDO	EL CHASIS	DISYUNTORES	PERDIDA	BLOQUEO	CON	DESCON	DESCON	CON	MOTORES
CORTOCIRCUITO	MIENTO					SEÑAL		DISYUNTORES DEL GENERADOR		
NAVARIJNA' SRAT.	VYHRIE		SEÑALIZACION	SF6		ZAP.	VYP.	NULOVA' CHEVRA	VYP.	ZAP.
OCHRANA	VANIE		PODVOROK	VYPIMAC'	STRATA	SIG. STAVU.		OVLADANIE VYPIMACA		POHON



VISTA AL TABLERO  
POHLAD NA OVLADACIU SKRINKU



ELENKI ODRAB...  
 DIZEN...  
 ESQUEMA DE MANDO R13.5  
 OBRADONA SCHEMA R13.5  
 ELY-31-2-0861



POZNÁMKY:

- ① VIZ ŠKEMA OVLÁDÁČI OBVODU 59 809 672 P - VEŠKÉ 59 809 672 P
- ② VIZ ŠKEMA OVLÁDÁČI OBVODU 59 809 672 P - VEŠKÉ 59 809 672 P
- ③ VIZ ŠKEMA OVLÁDÁČI OBVODU 59 809 672 P - VEŠKÉ 59 809 672 P

POZNÁMKY	POZNÁMKY
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

POZNÁMKY	POZNÁMKY
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

POZNÁMKY	POZNÁMKY
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

POZNÁMKY	POZNÁMKY
101	101
102	102
103	103
104	104
105	105
106	106
107	107
108	108
109	109
110	110

POZNÁMKY	POZNÁMKY
111	111
112	112
113	113
114	114
115	115
116	116
117	117
118	118
119	119
120	120

POZNÁMKY	POZNÁMKY
121	121
122	122
123	123
124	124
125	125
126	126
127	127
128	128
129	129
130	130

POZNÁMKY	POZNÁMKY
131	131
132	132
133	133
134	134
135	135
136	136
137	137
138	138
139	139
140	140

POZNÁMKY	POZNÁMKY
141	141
142	142
143	143
144	144
145	145
146	146
147	147
148	148
149	149
150	150

BUDÍČ SUPRAVIVA  
EQUIPO DE EXCITACIÓN

Fig 100 671 P c

POZNÁMKY	POZNÁMKY
151	151
152	152
153	153
154	154
155	155
156	156
157	157
158	158
159	159
160	160

POZNÁMKY	POZNÁMKY
161	161
162	162
163	163
164	164
165	165
166	166
167	167
168	168
169	169
170	170

POZNÁMKY	POZNÁMKY
171	171
172	172
173	173
174	174
175	175
176	176
177	177
178	178
179	179
180	180

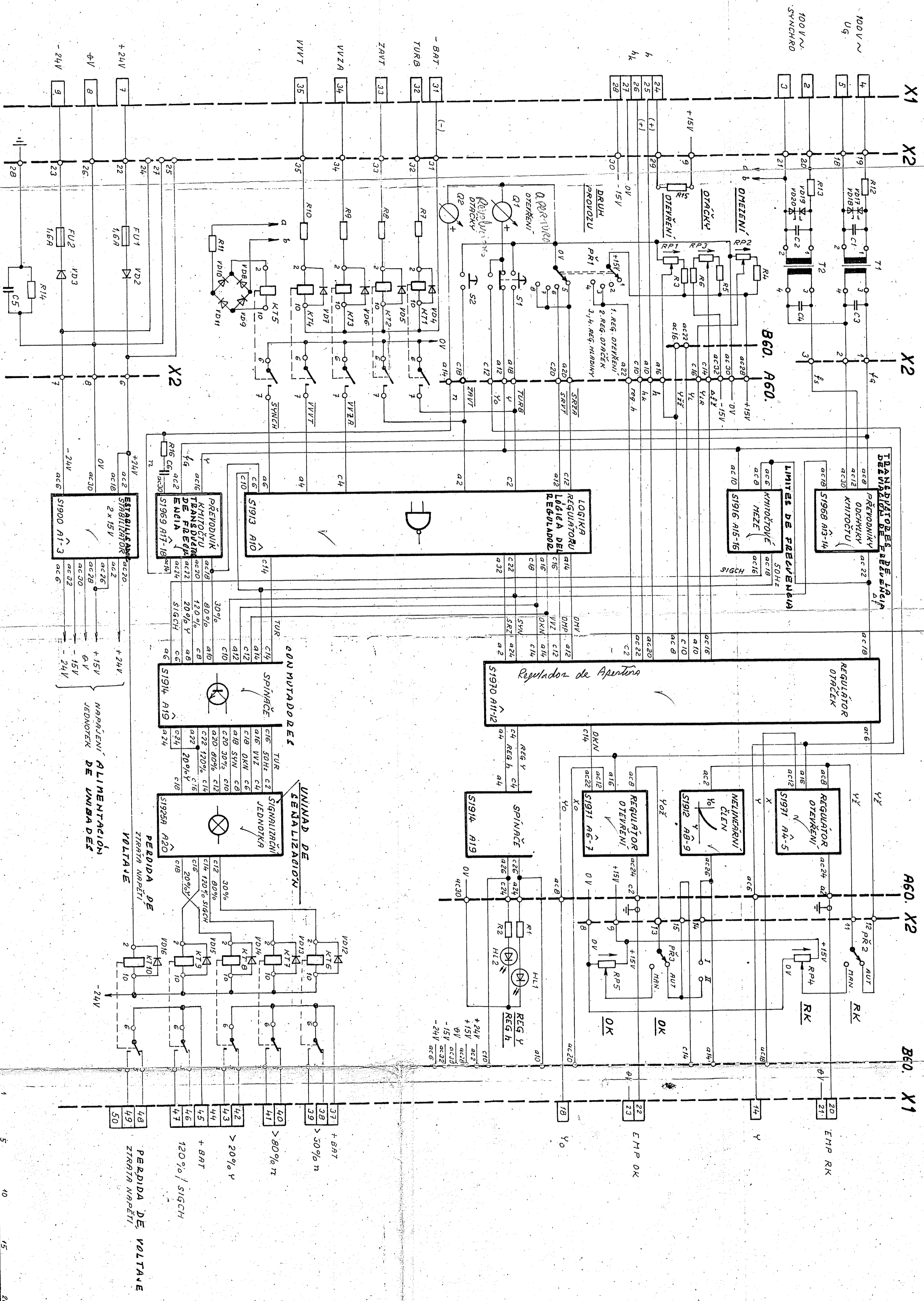
POZNÁMKY	POZNÁMKY
181	181
182	182
183	183
184	184
185	185
186	186
187	187
188	188
189	189
190	190

POZNÁMKY	POZNÁMKY
191	191
192	192
193	193
194	194
195	195
196	196
197	197
198	198
199	199
200	200

POZNÁMKY	POZNÁMKY
201	201
202	202
203	203
204	204
205	205
206	206
207	207
208	208
209	209
210	210

POZNÁMKY	POZNÁMKY
211	211
212	212
213	213
214	214
215	215
216	216
217	217
218	218
219	219
220	220

POZNÁMKY	POZNÁMKY
221	221
222	222
223	223
224	224
225	225
226	226
227	227
228	228
229	229
230	230



CONECTAR  
SPOLNY

- R1ac10 - a20
- R1ac10 - a20
- R1ac12 - ac20
- ac14 - ac22
- ac16 - ac24
- R10ac32 - ac20 - ac28 - ac26 - ac24

ALIMENTACION EN CAJETTE  
MARRON V ROJO

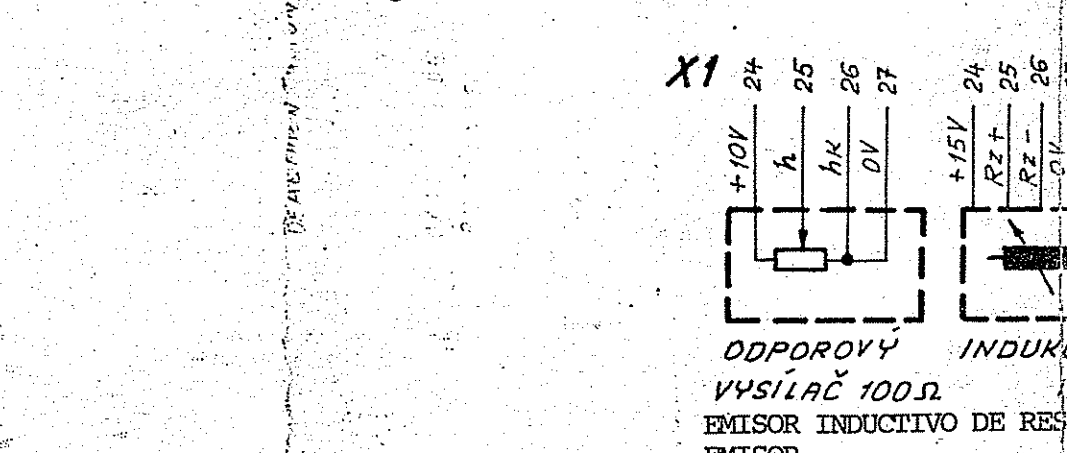
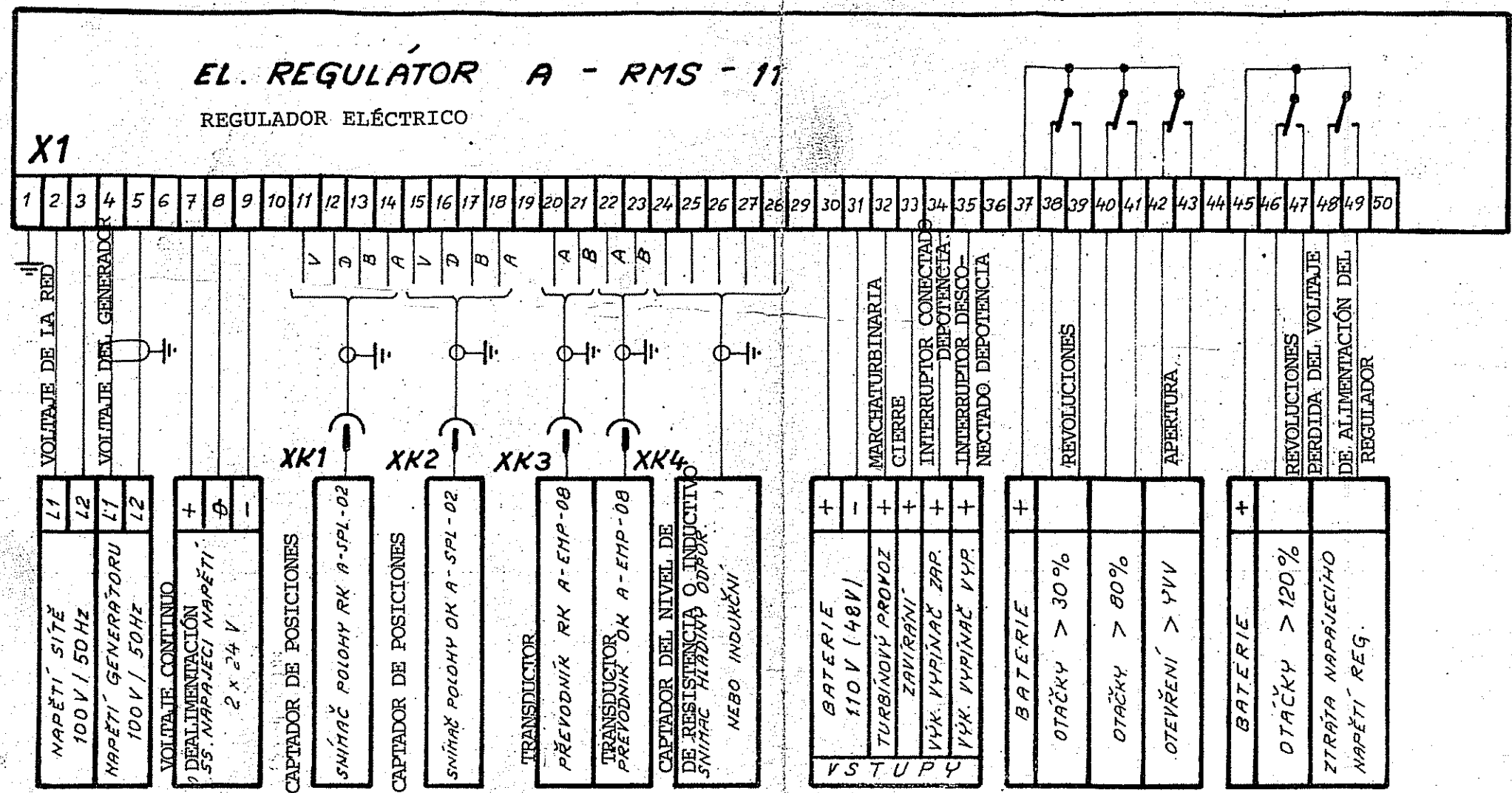
- +24V - R1ac2 - R1ac2 - R1ac2 - R19ac2 - B60ac2
- +15V - R1ac28 - R1ac28 - R10ac28 - R11ac28 - R13ac28 - R15ac28 - R17ac28
- 0V - ac20 ISCH JEKONOTER
- 15V - R1ac32 - R1ac32 - R11ac32 - R13ac32 - R15ac32 - R17ac32
- 24V - R1ac6 - R1ac6 - R10ac6 - B60ac6

PERDA DE VOLTAJE  
TIPICA NARETTI

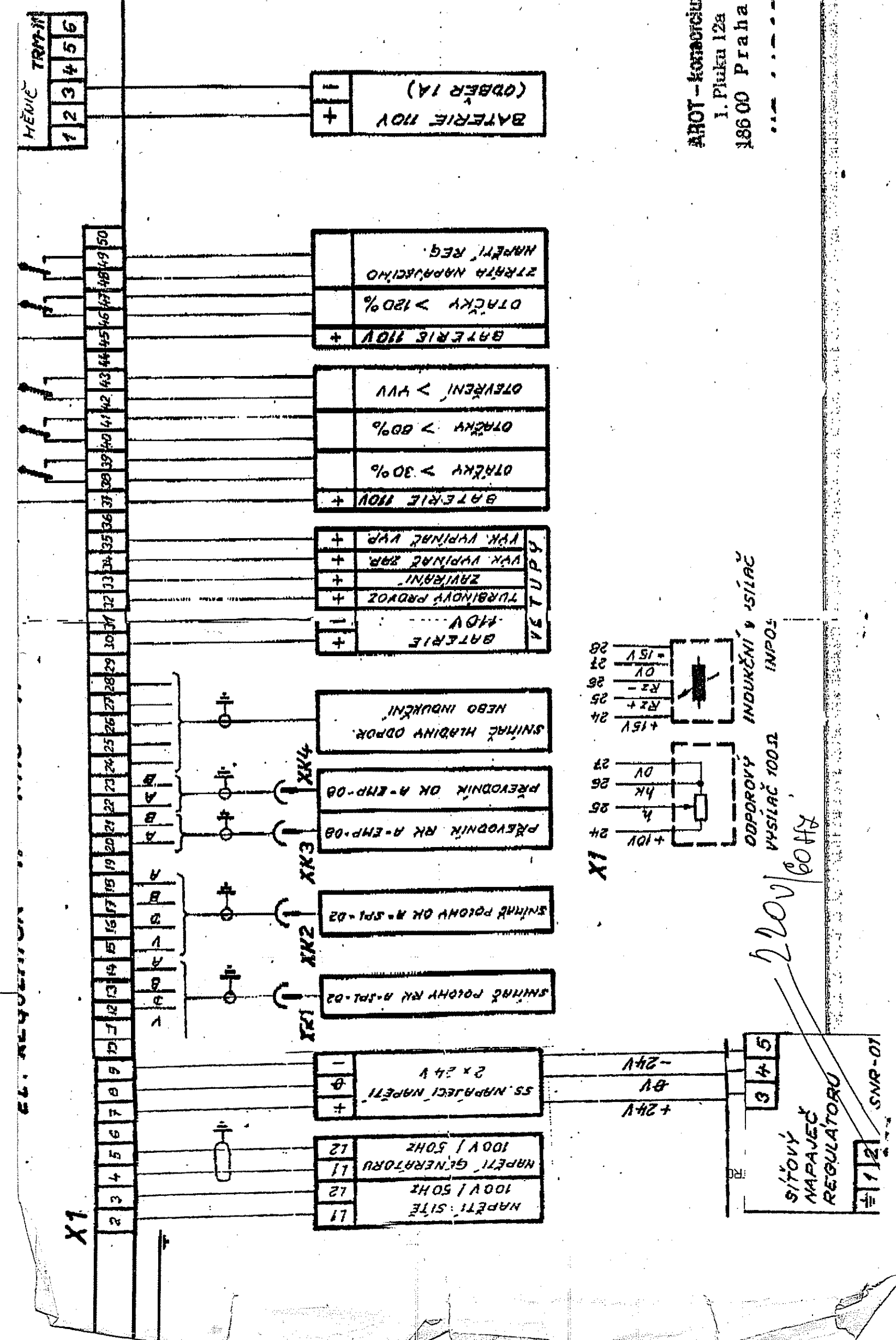
1	1900
5	1615
10	1368
15	1161
20	968
25	800

PERDA DE VOLTAJE  
TIPICA NARETTI

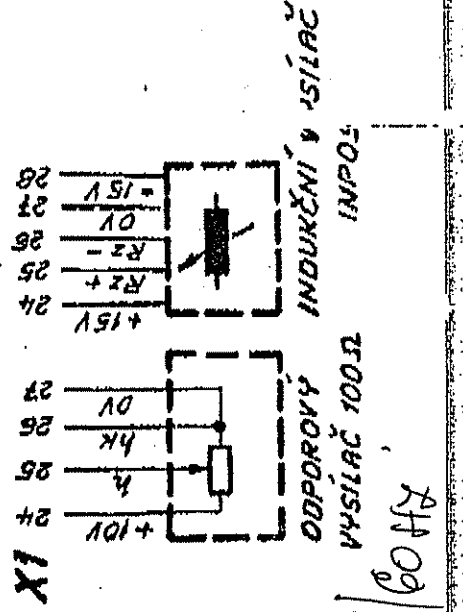
<b>PROYECTO</b>			
NOME: EGRADUADO DE LA SCHEMA UNIVERSIDAD CONEXION DE MATEMA ZINOVIEV			
FECHA: 13-1-1972		LUGAR: VAZAP	
DESCRIPCION: ...			
AUTOR: ...			
REVISOR: ...			
PROYECTANTE: ...			
VERIFICADOR: ...			
APROBADO: ...			



13-0-00487		1
Počet kusů	Název - Rozměr	Polotovár
Poznámka	Netolerované rozměry	Mater. konečky
Měřičko	Kreslil JANDYSKA	Mater. výchozí
Přezkoušel	Norm. ref. HRUBÝ	Č. váha
Výr. projedn.	Schválil Ing. LAPAČEK	Hr. váha
	Dne 27. 9. 89	Č. váha
Typ A-RMS-11	Skupina	Číslo výkresu
Název ESQUÉMA DE LA CONEXIÓN		Pos
SCHEMA VNEJSIHO ZAPOJENI		
		13-3-07421
		Podat. listů
		listů



AROT - KONTAKČNÍ  
I. Pluku 12a  
186 00 Praha



SÍŤOVÝ NÁPRAVEČ REGULÁTORU  
3 4 5  
+24V 0V -24V  
SNR-01

ODPOROVÝ VYSÍLAČ 100Ω  
+10V 0V h k h  
24 25 26 27

INDUKČNÍ V. SÍLAČ  
+15V 0V R2- R2+  
24 25 26 27 28 29

28. REGULÁTOR

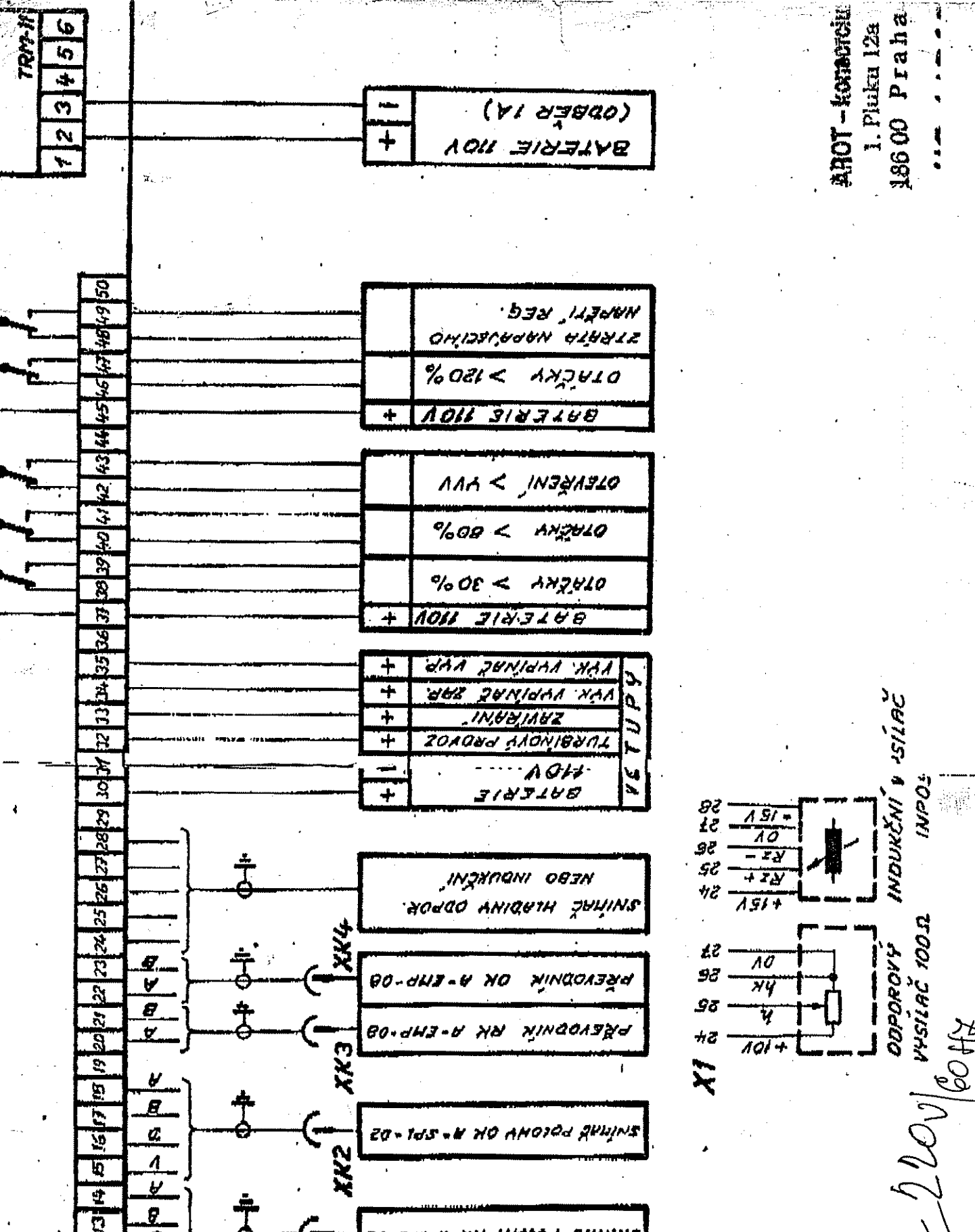
X1

HEVIC TRYP-11  
1 2 3 4 5 6

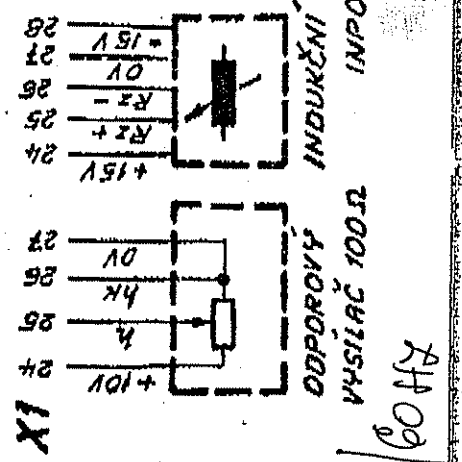
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

ILATOR A - RMS - 11

MIENIC



AROT - kontakční  
I. Pluku 12a  
186 00 Praha



OPROVÝ INDUKČNÍ V 1511AČ  
OPROVÝ VYSÍLAČ 1000