

D	MISE A JOUR	29/05/2024	EFFANTIN	OLGUERA	CHAROTTE
C	INVERSEUR SOURCE DEPART THERMIE	09/05/16	DAUPHELEC	MOLINA	
B	AJOUT INVERSEUR SOURCE DEPART CHIMIE	28/11/13	DAUPHELEC	MOLINA	
A	MISE A JOUR	08/12/04	O-CONCEPT	MOLINA	CHAROTTE
0	EDITION ORIGINALE	01-12-03	O-CONCEPT	MOLINA	SFETN
INDICE	MODIFICATION	DATE	DESSINE	VERIFIE	APPROUVE

OMEGA CONCEPT 17 Bd Chambaud de la Bruyere 69361 LYON Tel : 04 72 72 62 62	DESSINE: OMEGA CONCEPT
	VERIFIE:
	DATE DE CREATION: 01-12-2003
	AFFAIRE N°:

CEA - LETI									
					UNITE	SITUATION	DOC	CAT	
4	1	-	0	7	3	S	H	1	9

EXTRACTEURS COMBLES

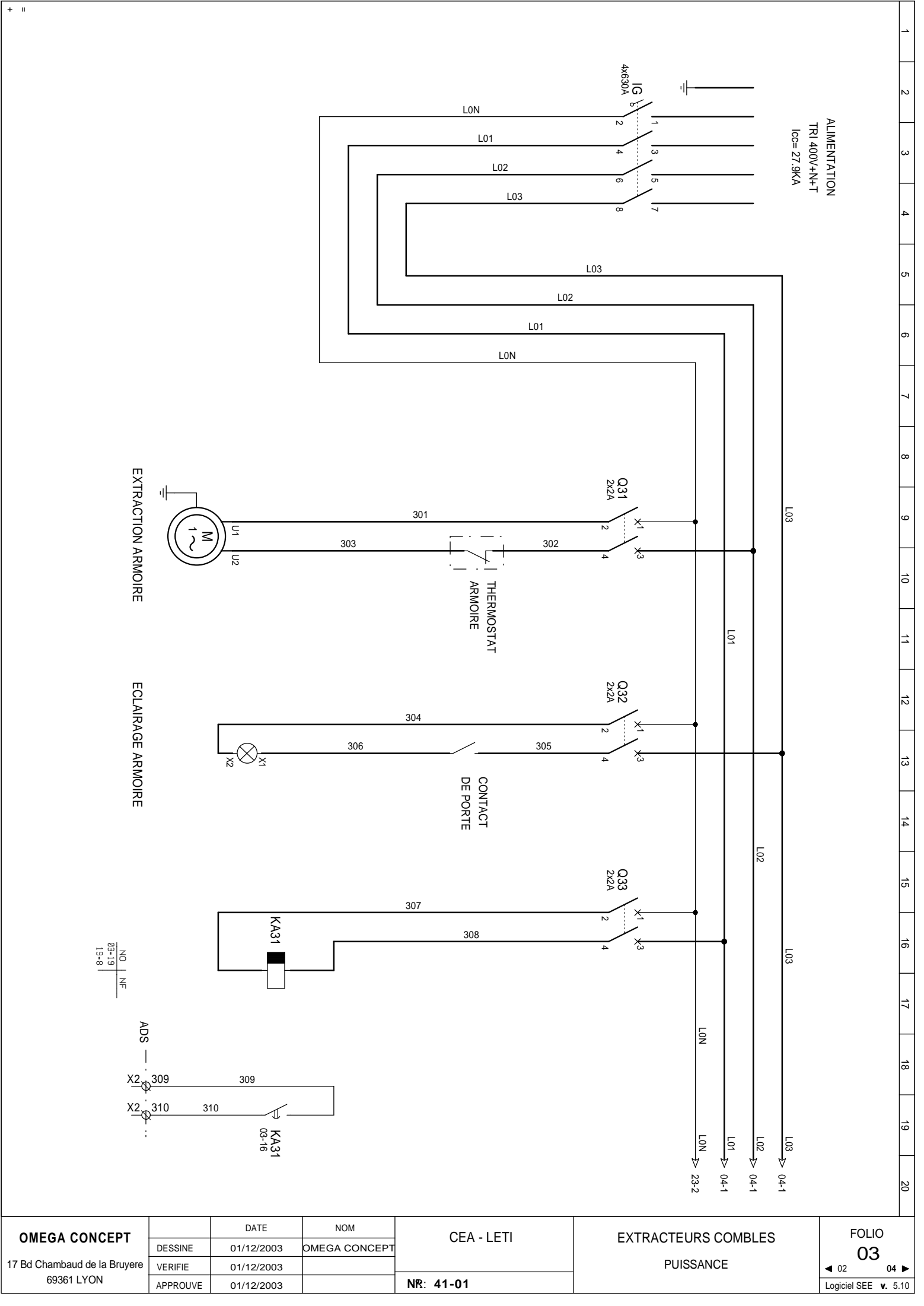
BATIMENT 41-01

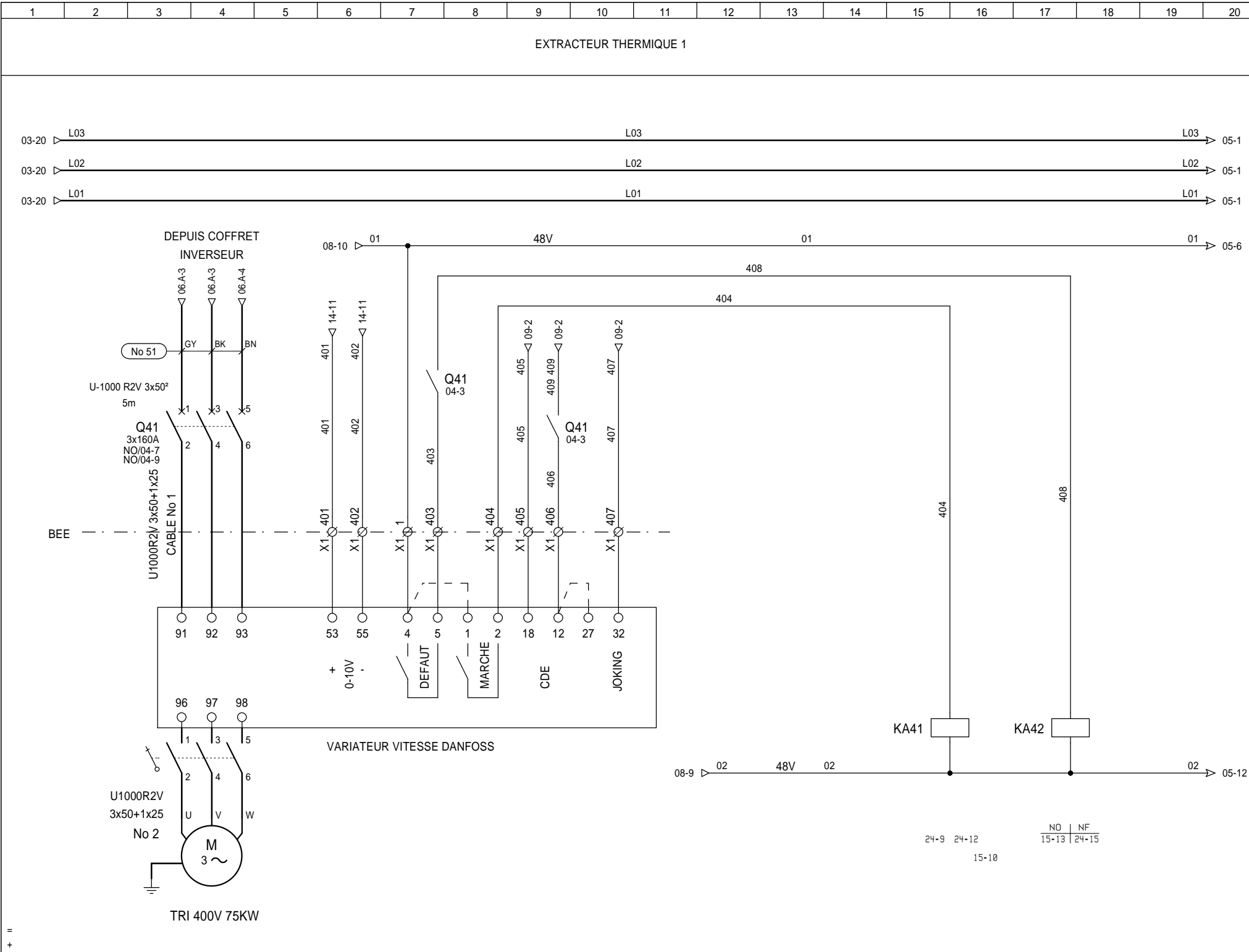
ARMOIRE No 209

ALIMENTATION : Puissance depuis P76 TGBT1 D30/2/46
Secourue depuis P76 Coffret ACCP P76 2Q1

DOCUMENT N° : 41-01	01 / 49
----------------------------	---------

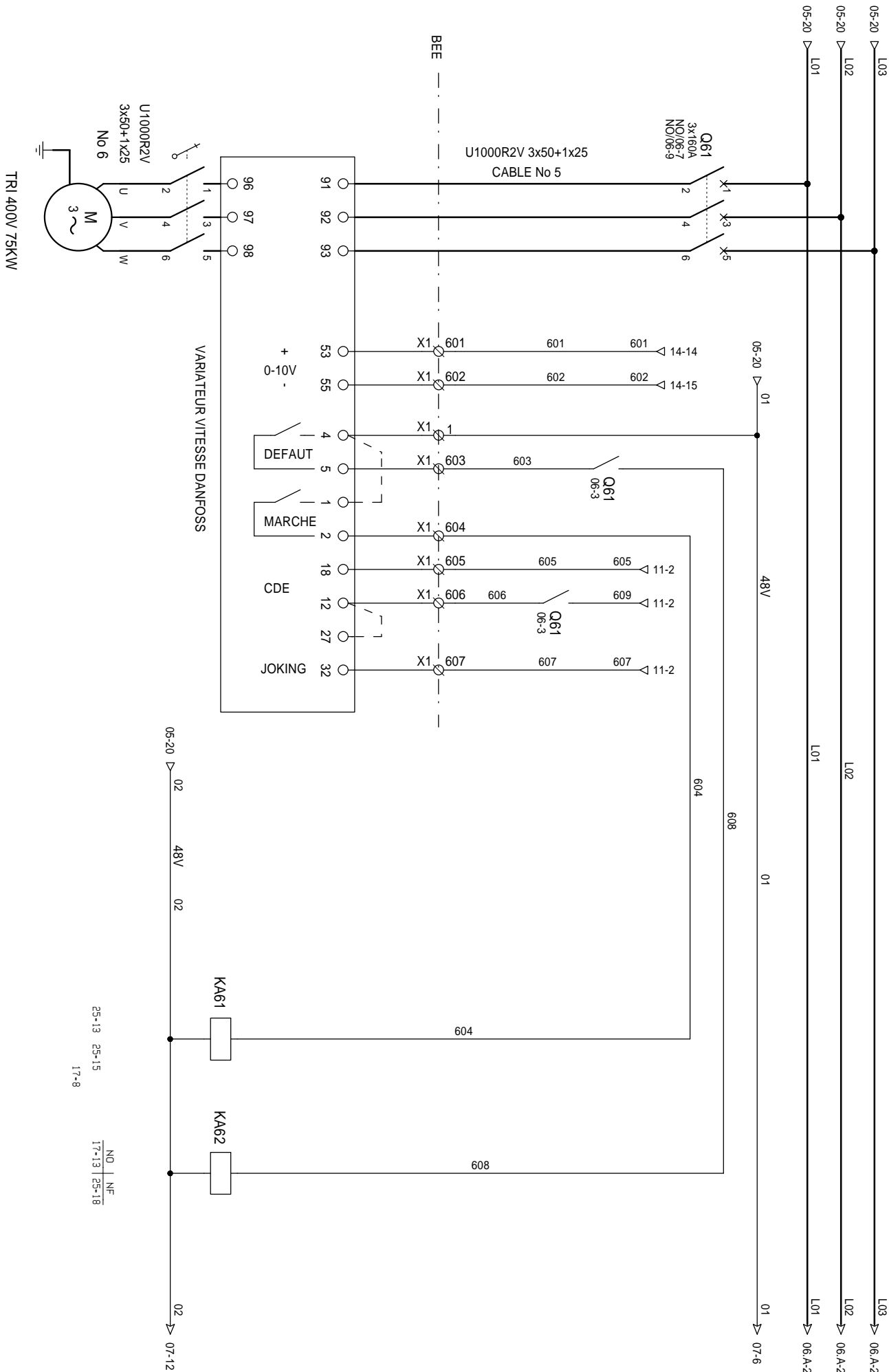
[illegible]

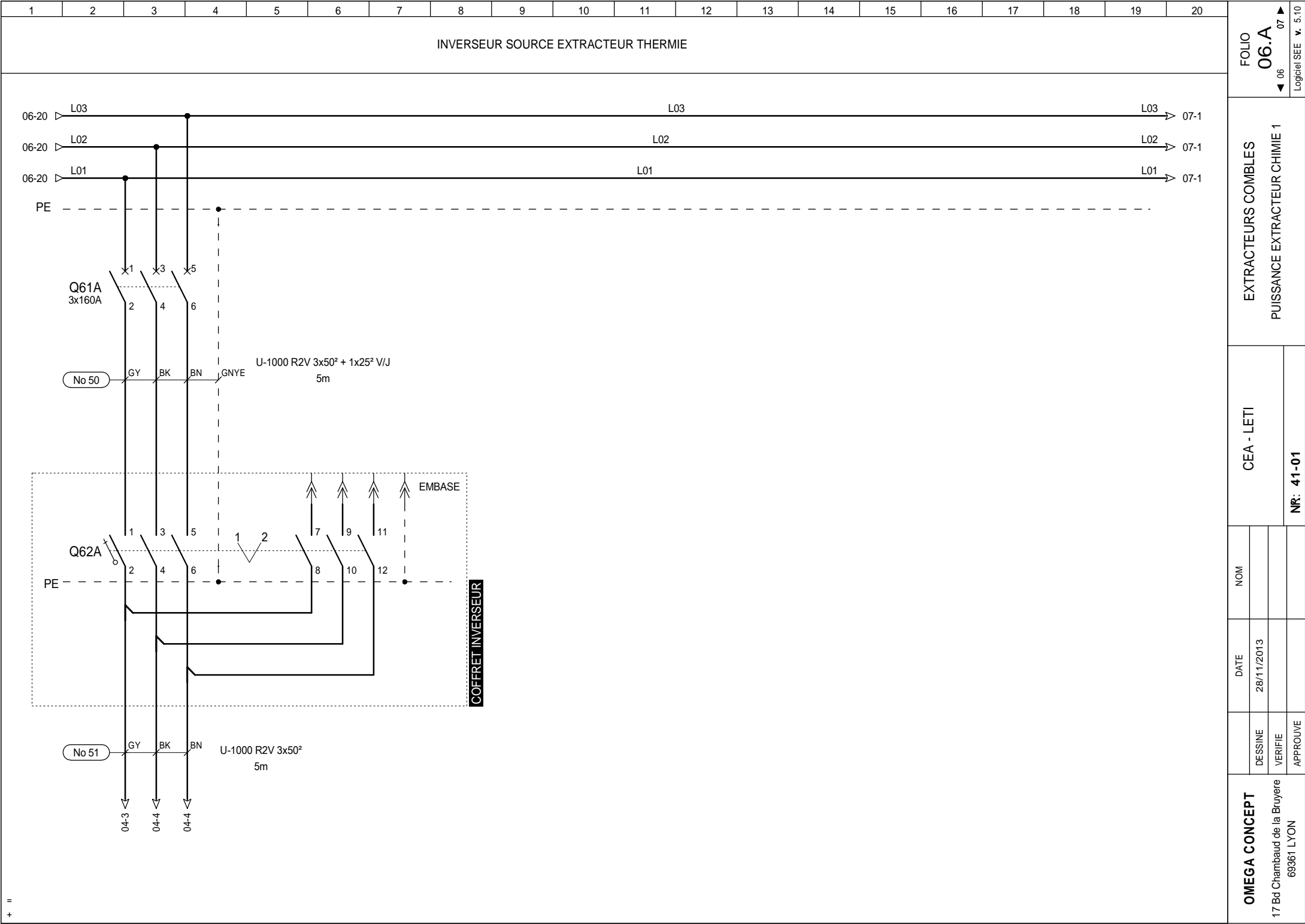




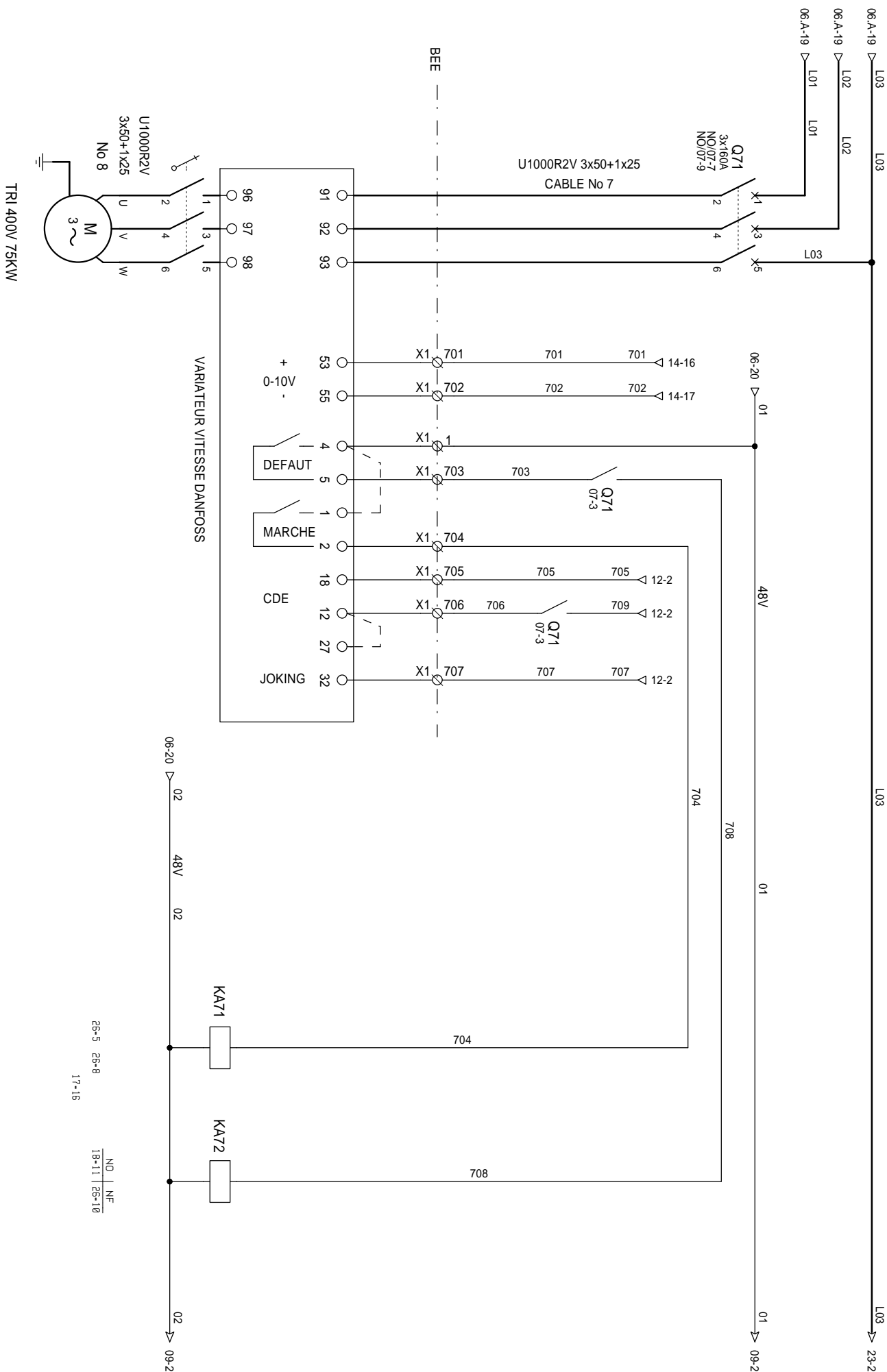
=
+



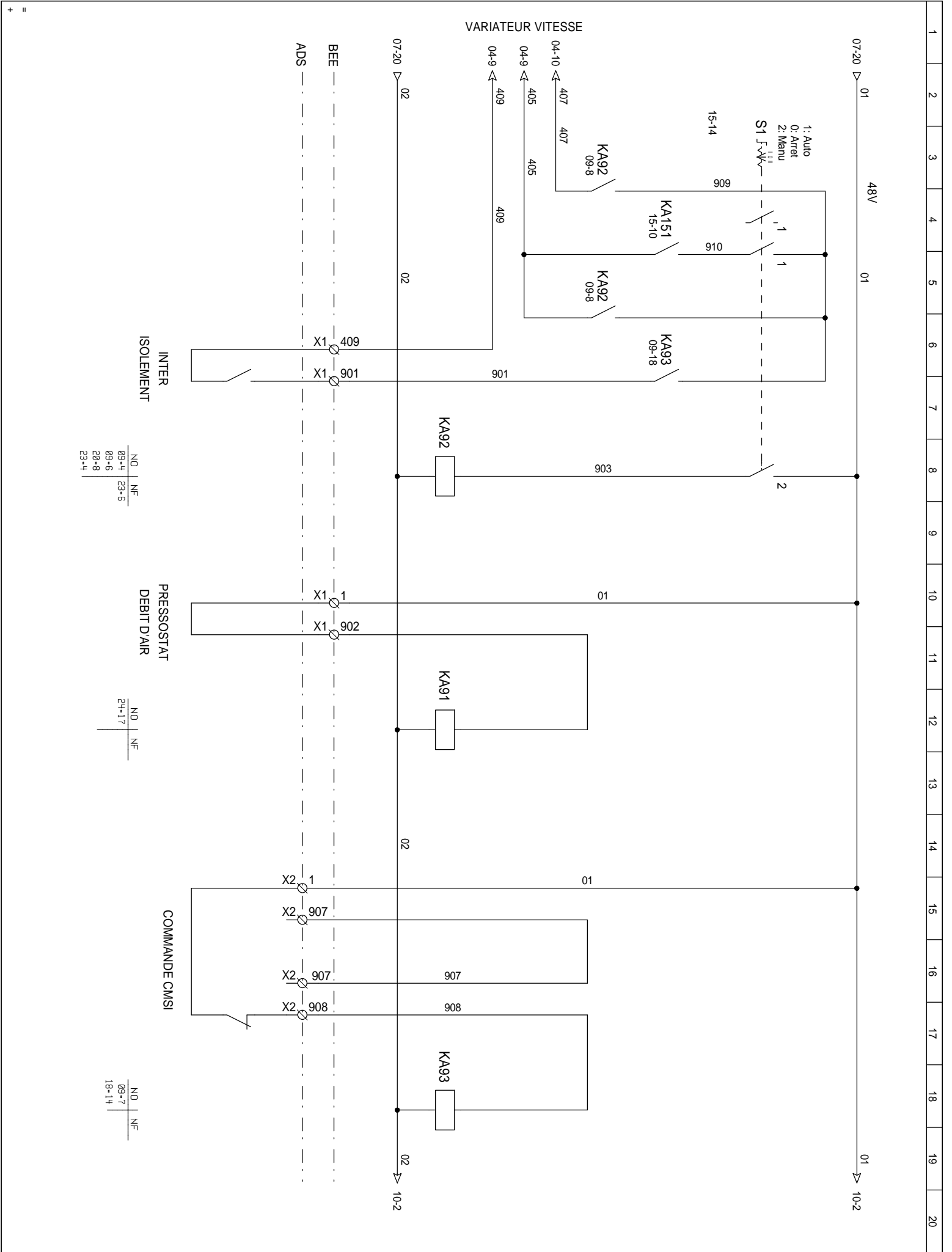


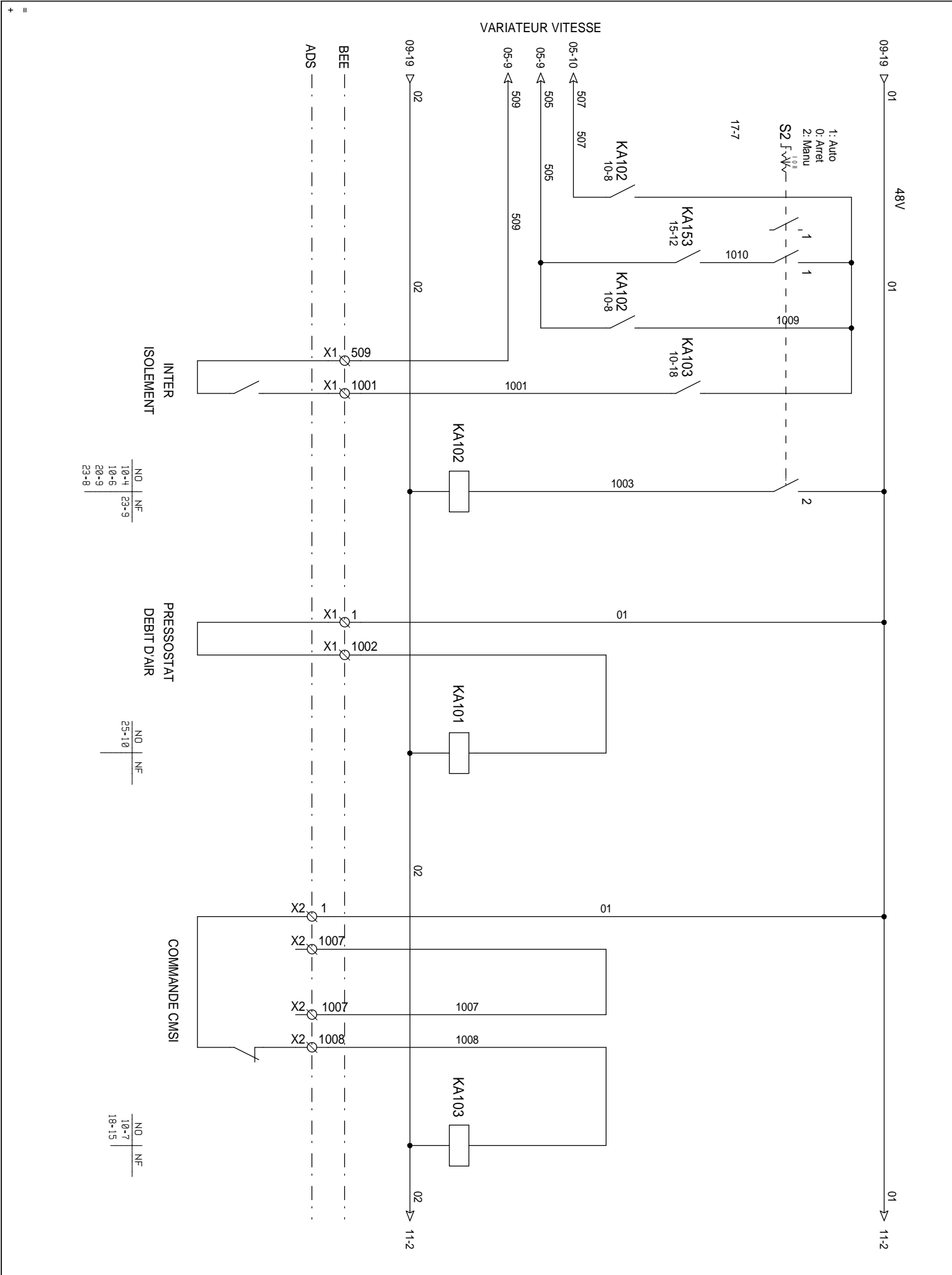


OMEGA CONCEPT 17 Bd Charbaud de la Bruyere 69361 LYON	DESSINE	DATE	NOM	CEA - LETI	EXTRACTEURS COMBLES PUISSANCE EXTRACTEUR CHIMIE 1	FOLIO 06.A ◀ 06 07 ▶
	VERIFIE	28/11/2013				
	APPROUVE					
	NR: 41-01			Logiciel SEE v. 5.10		



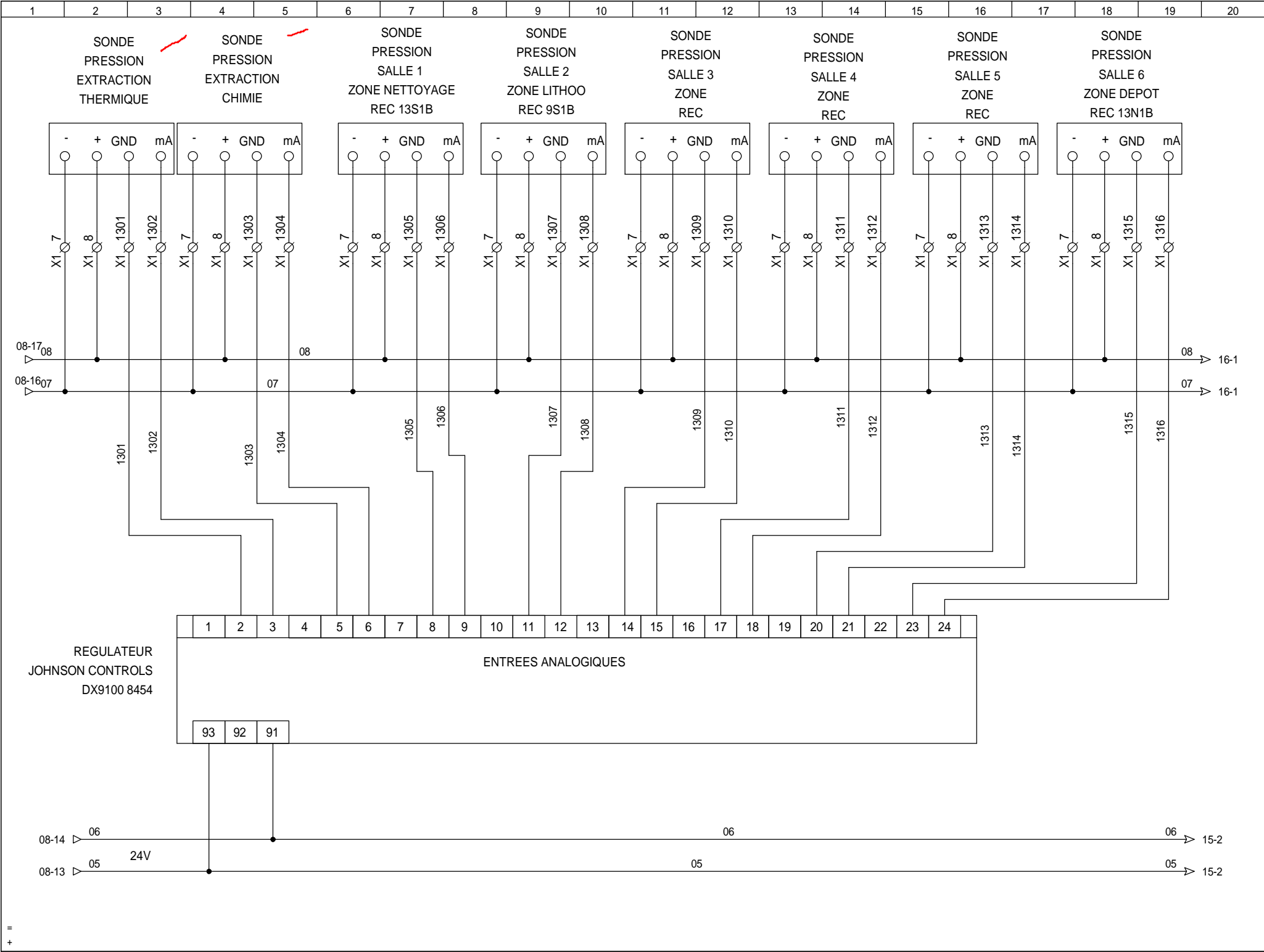


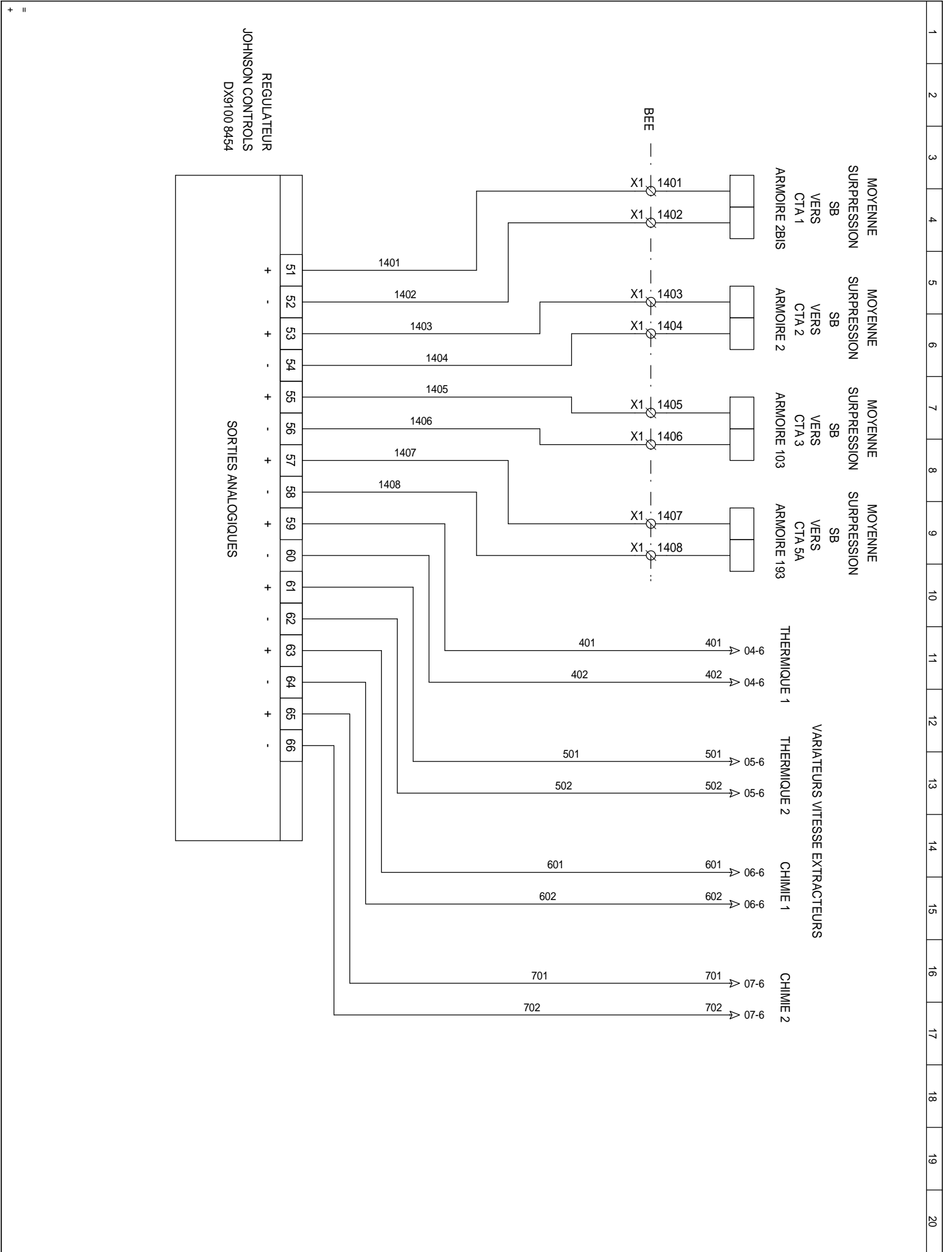


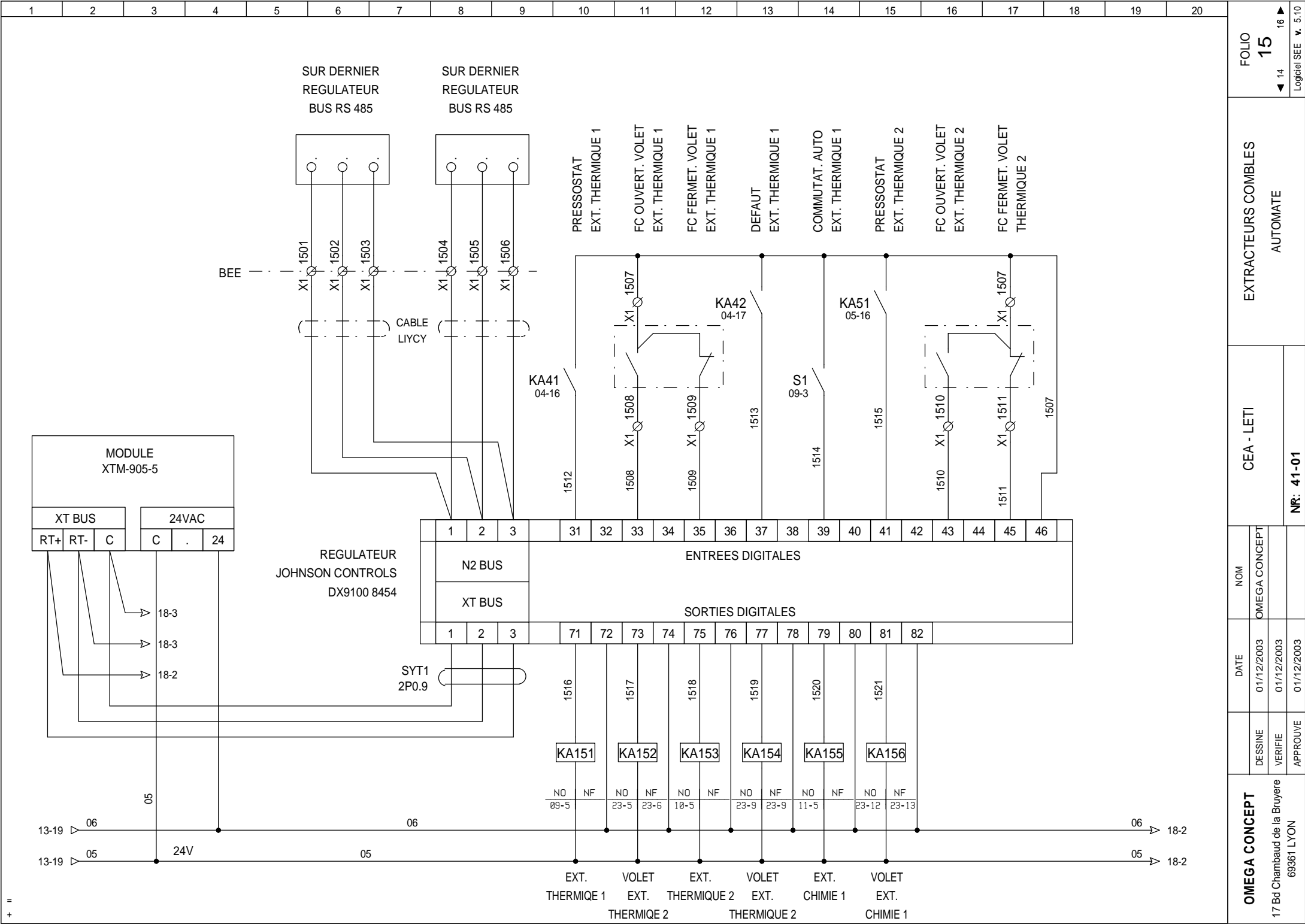




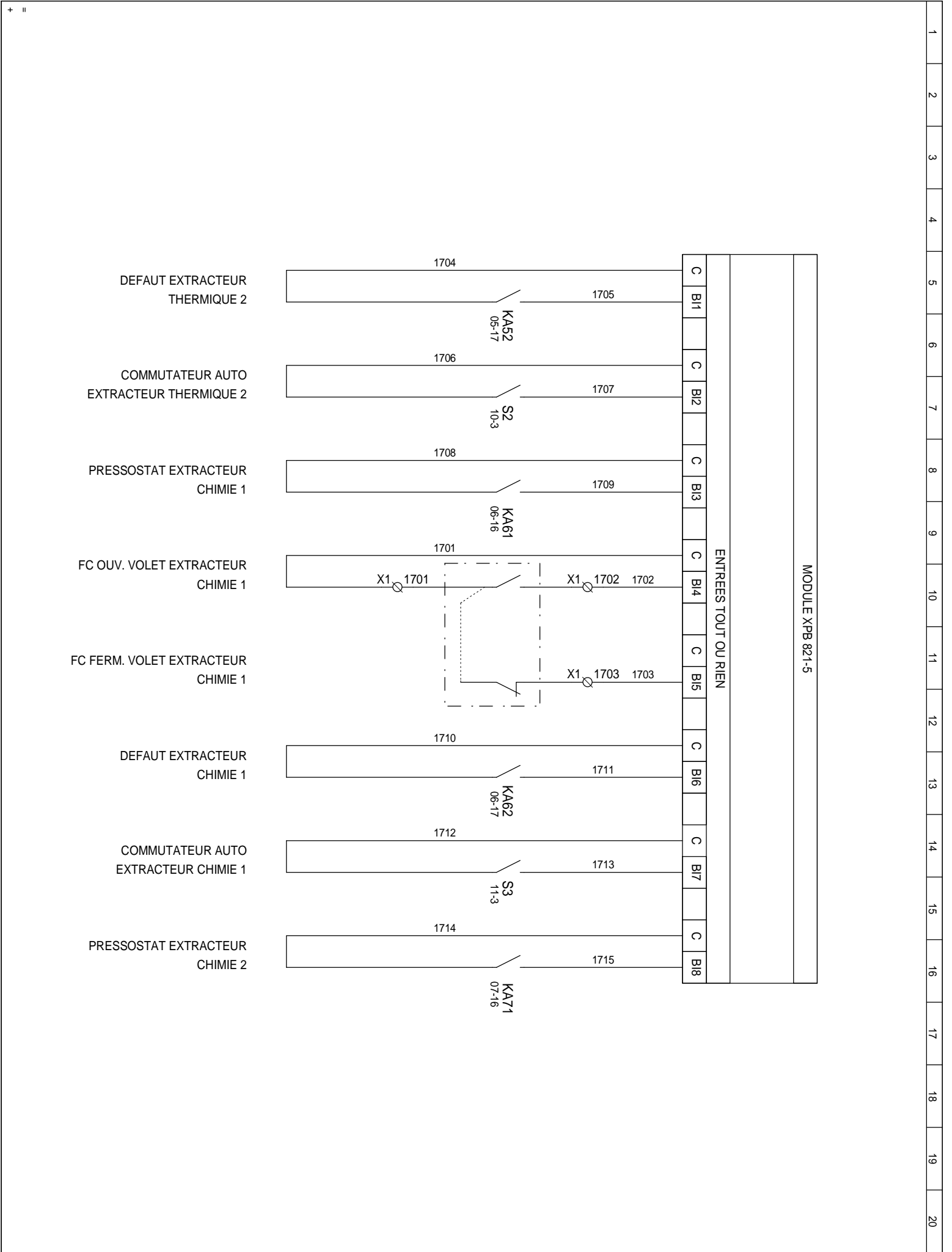


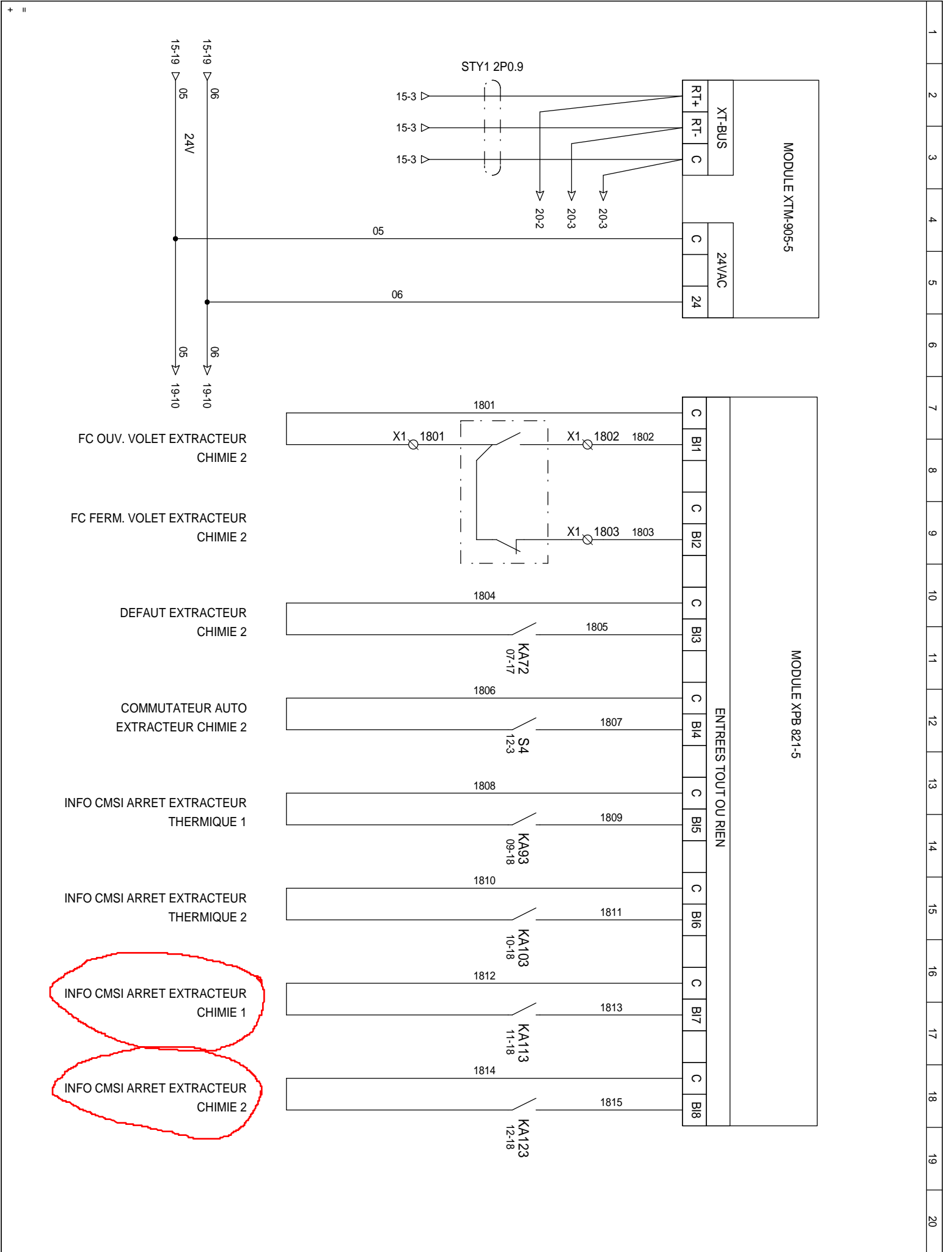


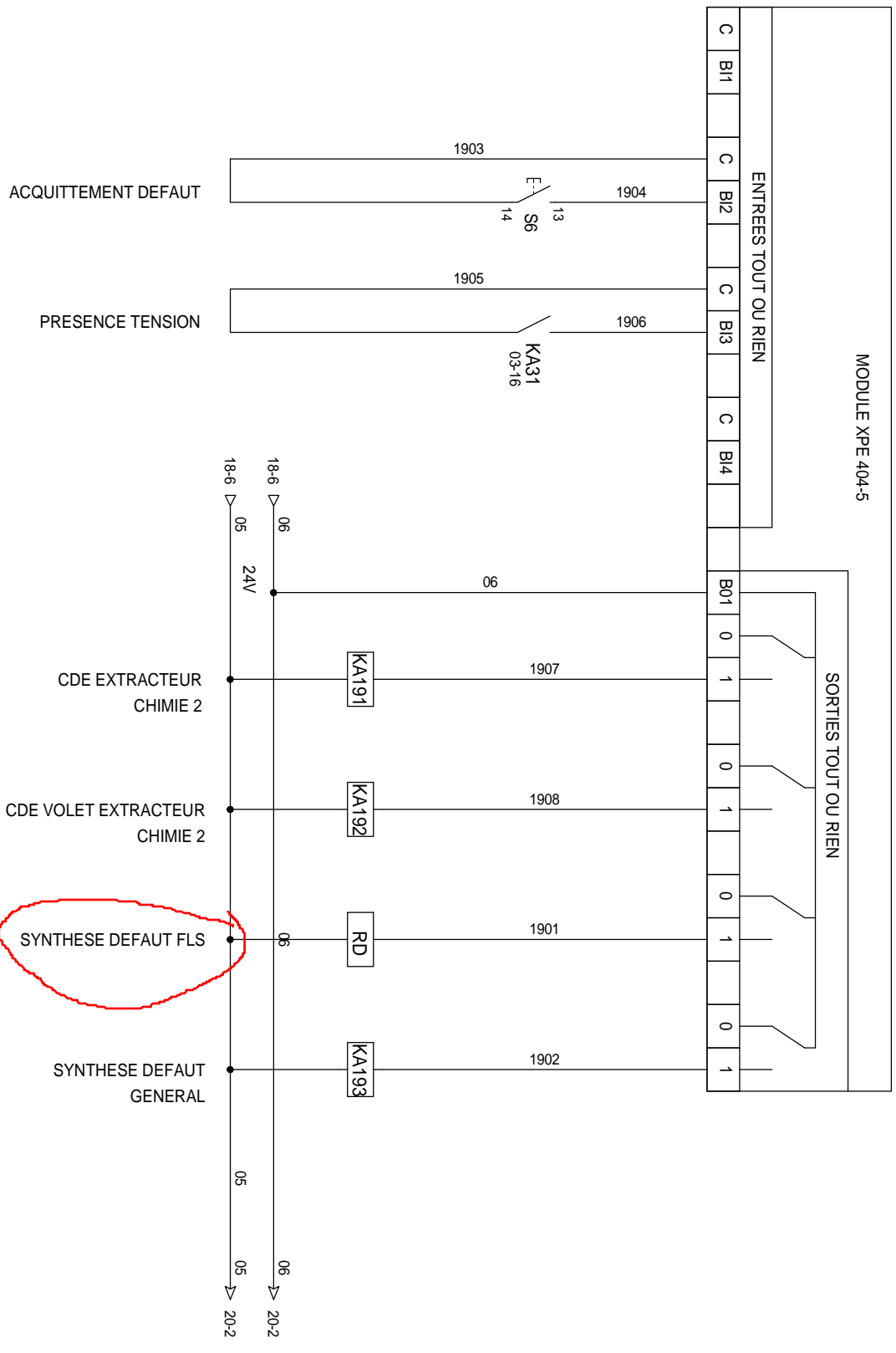


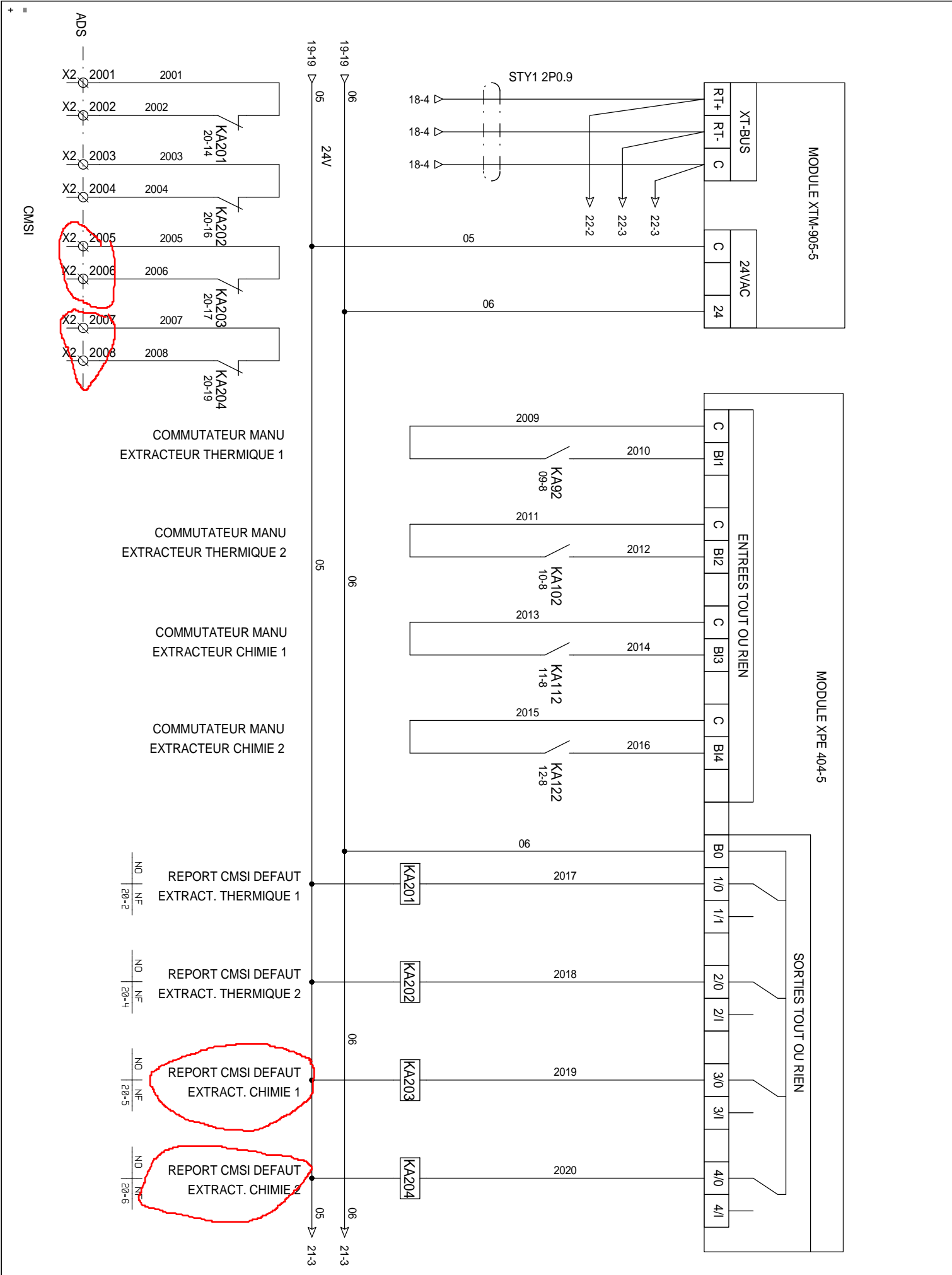


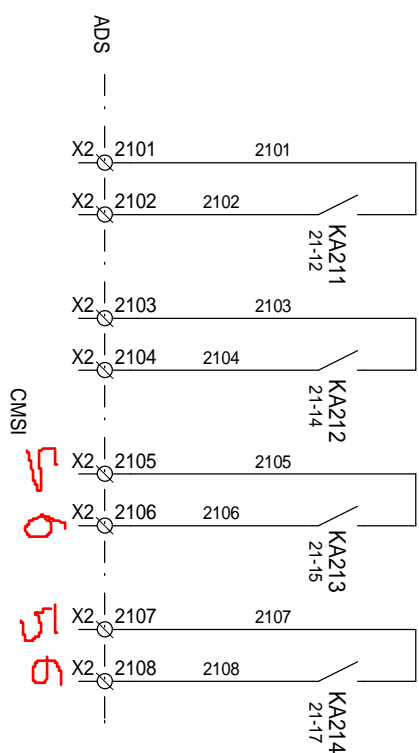
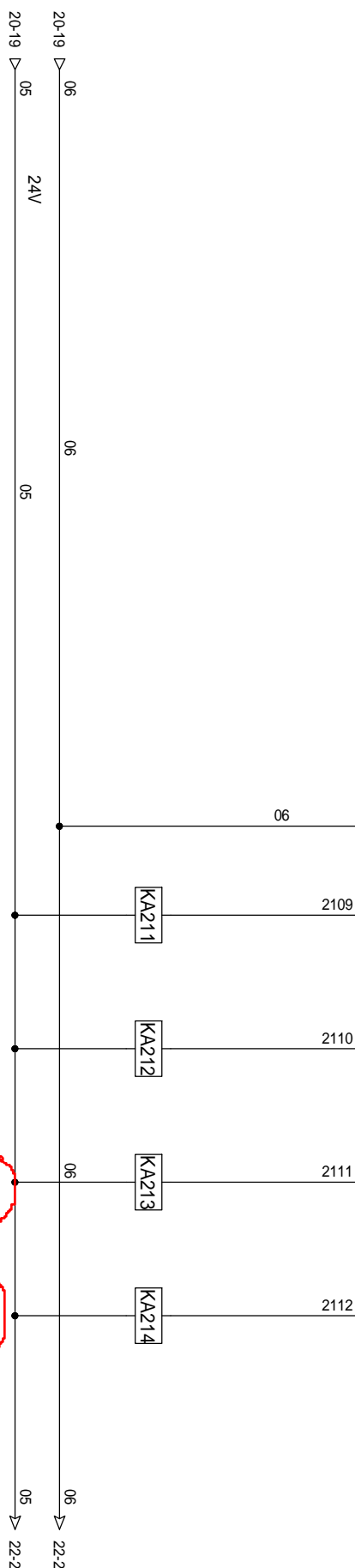
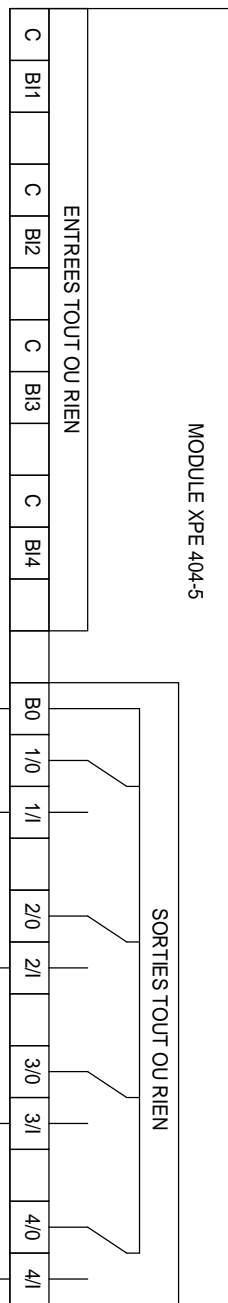
=
+











REPORT CMSI ARRET

EXTRACTEUR THERMIQUE 1

REPORT CMSI ARRET

EXTRACTEUR THERMIQUE 2

REPORT CMSI ARRET

EXTRACTEUR CHIMIE 1

REPORT CMSI ARRET

EXTRACTEUR CHIMIE 2

NO

21-4

NF

NO

21-6

NF

NO

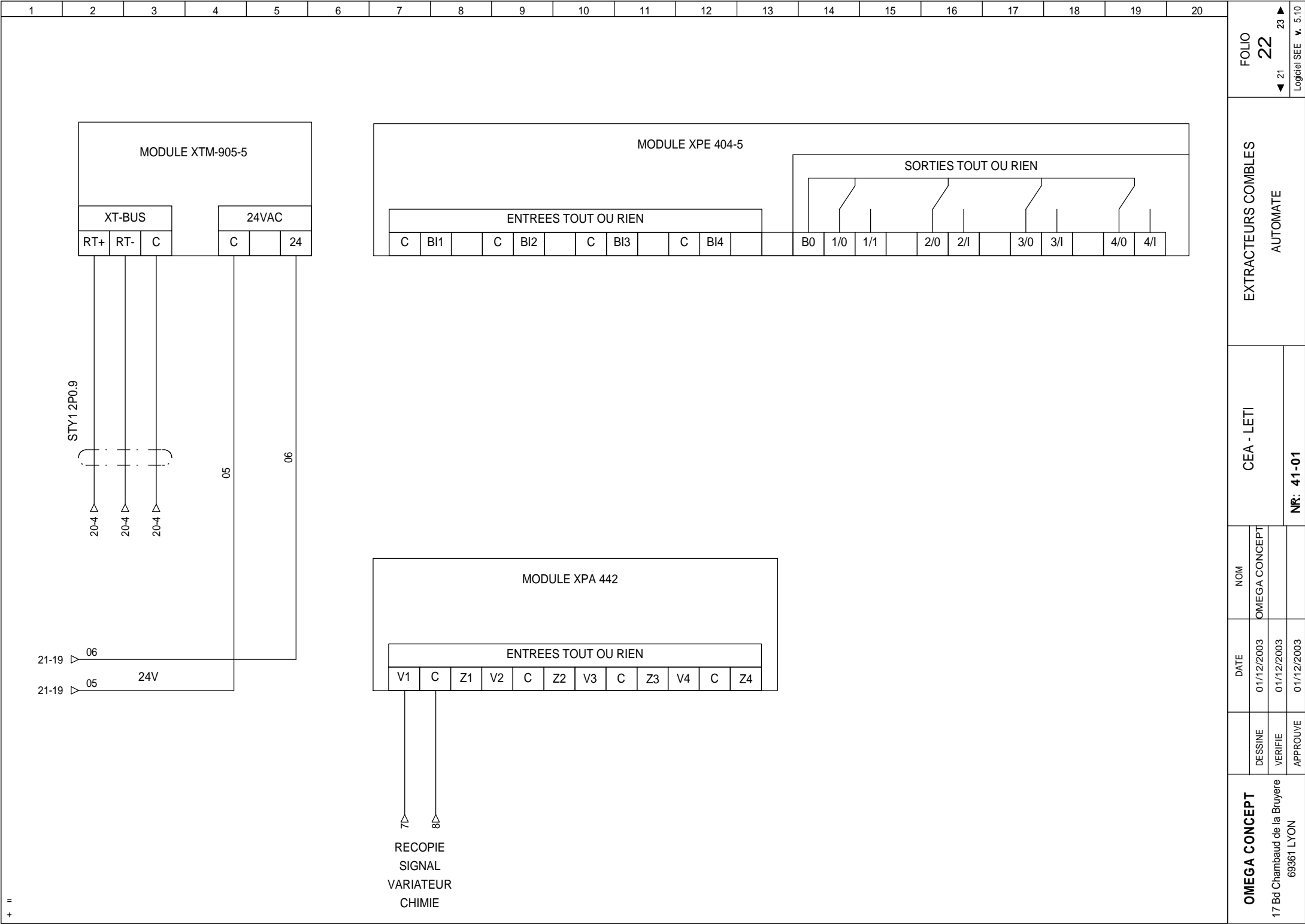
21-7

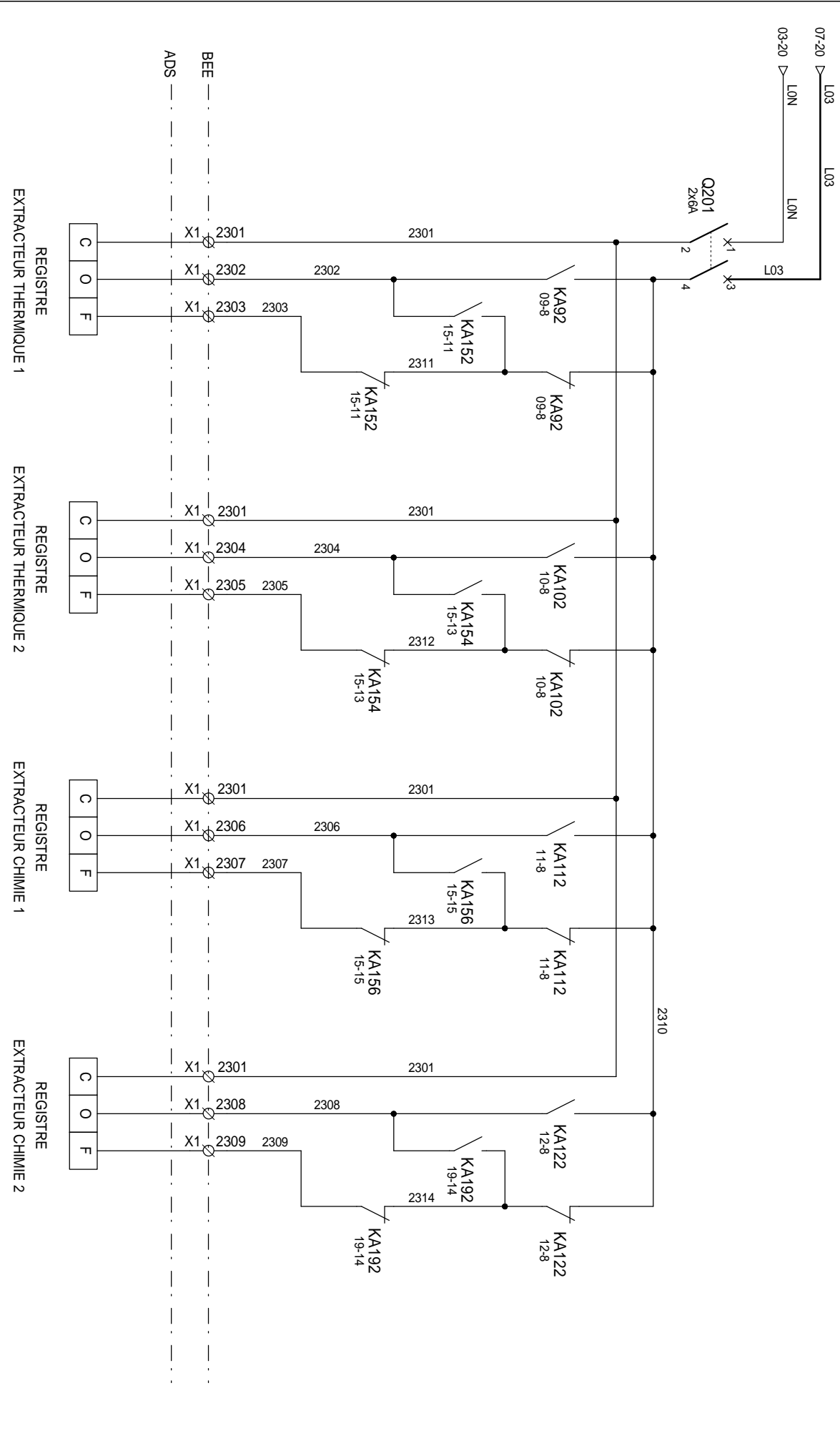
NF

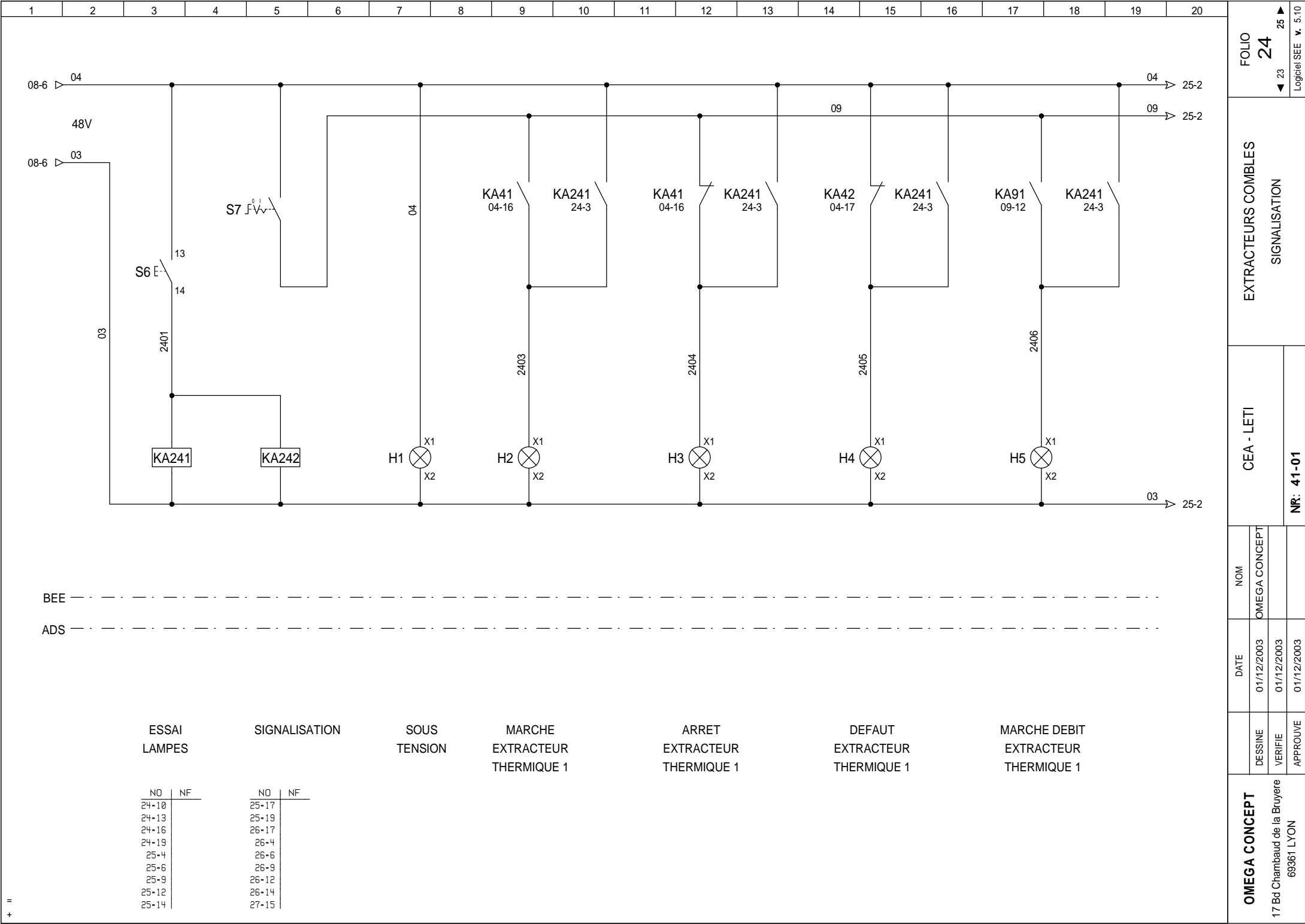
NO

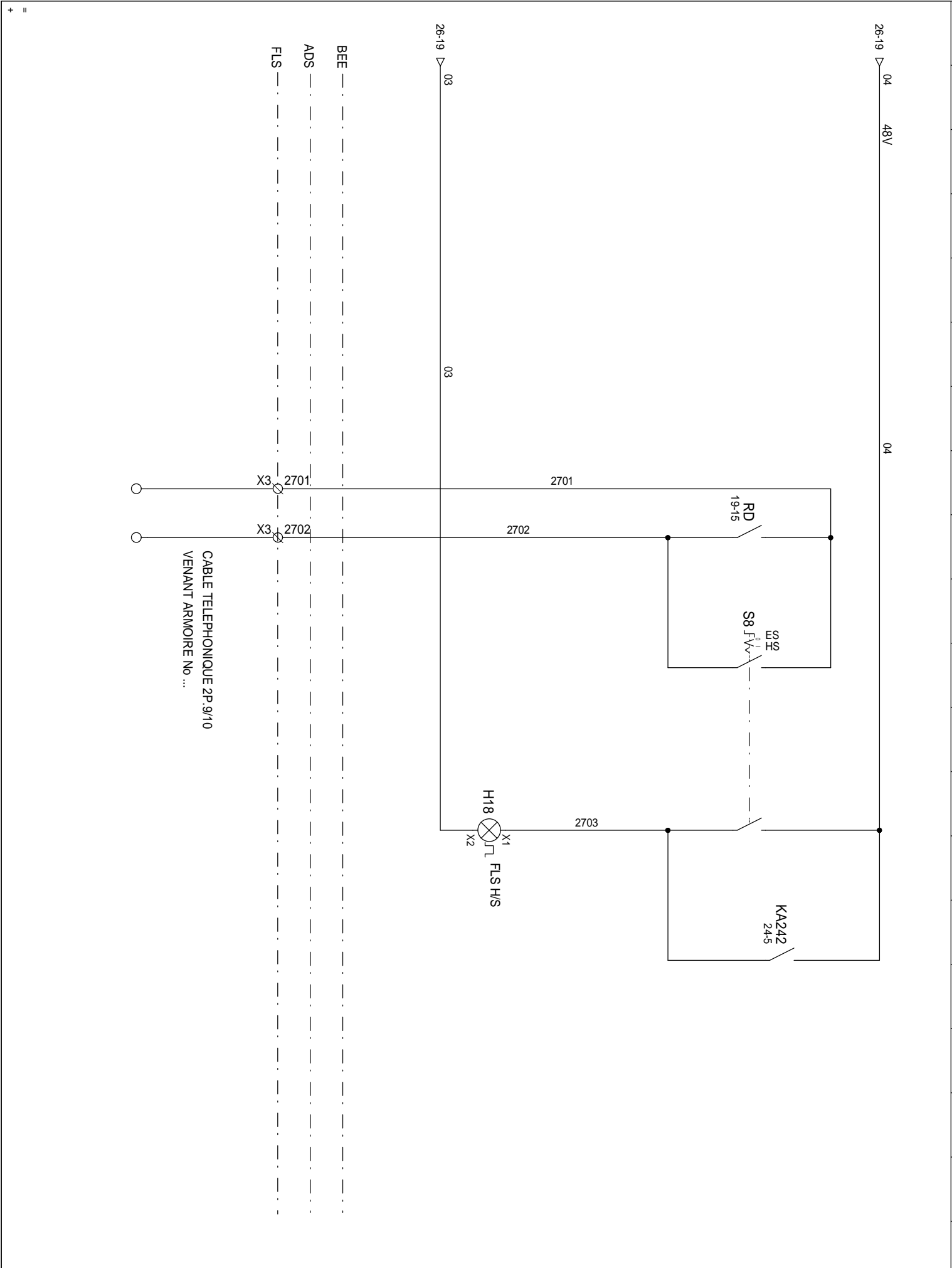
21-9

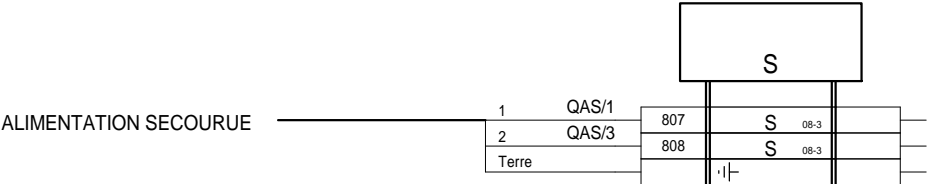
NF





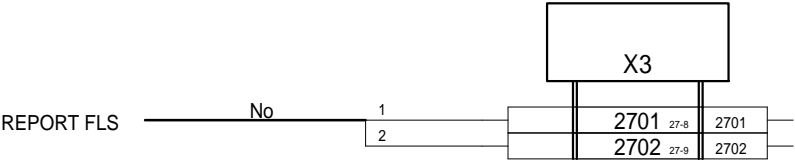




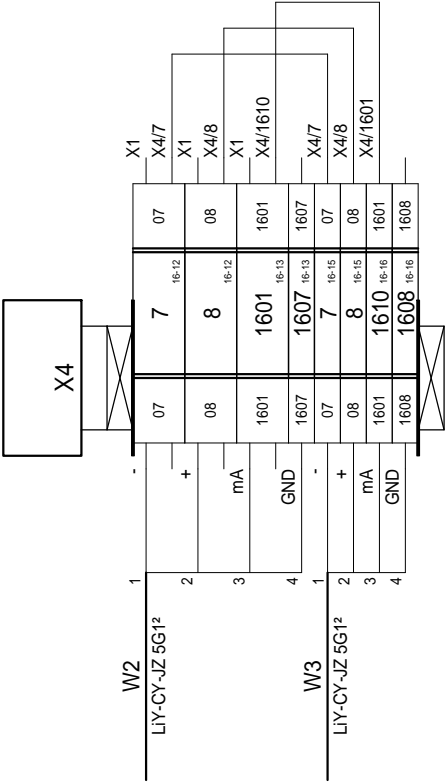


		X1			
		401	401	04-6	401
		402	402	04-6	402
Q41		01	1	04-7	01
KA41		403	403	04-7	403
		404	404	04-8	404
Q41		405	405	04-9	405
KA92		406	406	04-9	406
		407	407	04-10	407
		501	501	05-6	501
		502	502	05-6	502
Q51		01		09-10	01
KA51		503	503	05-7	503
		504	504	05-8	504
Q51		505	505	05-9	505
KA102		506	506	05-9	506
		507	507	05-10	507
		601	601	06-6	601
		602	602	06-6	602
Q61		01		05-7	01
KA61		603	603	06-7	603
		604	604	06-8	604
Q61		605	605	06-9	605
KA112		606	606	06-9	606
		607	607	06-10	607
		701	701	07-6	701
		702	702	07-6	702
Q71		01		06-7	01
KA71		703	703	07-7	703
		704	704	07-8	704
Q71		705	705	07-9	705
KA122		706	706	07-9	706
Q41		707	707	07-10	707
KA93		409	409	09-6	409
		901	901	09-7	901
			┌─┐		
KA91		01		07-7	01
		902	902	09-11	902
Q51			┌─┐		
KA103		509	509	10-6	509
		1001	1001	10-7	1001
			┌─┐		
KA101		01		10-10	01
		1002	1002	10-11	1002
Q61			┌─┐		
KA113		609	609	11-6	609
		1101	1101	11-7	1101
			┌─┐		
KA111		01		11-10	01
		1102	1102	11-11	1102
Q71			┌─┐		
KA123		709	709	12-6	709
		1201	1201	12-7	1201
			┌─┐		
KA121		01		12-10	01
		1202	1202	12-11	1202
			┌─┐		
		07	7	13-2	07
		08	8	13-2	08
		1301	1301	13-3	1301
		1302	1302	13-3	1302
		07		13-17	07
		08		13-4	08
		1303	1303	13-5	1303
		1304	1304	13-5	1304
		07		13-4	07
		08		13-7	08
		1305	1305	13-7	1305
		1306	1306	13-8	1306
		07		13-6	07
		08		13-9	08
		1307	1307	13-9	1307
		1308	1308	13-10	1308
		07		13-11	07
		08		13-16	08
		1309	1309	13-12	1309

OMEGA CONCEPT 17 Bd Chambaud de la Bruyere 69361 LYON		DATE	NOM	CEA - LETI	EXTRACTEURS COMBLES	FOLIO 31
	DESSINE	01/12/2003	OMEGA CONCEPT			
	VERIFIE	01/12/2003		NR: 41-01	BORNIER X2	◀ 30 32 ▶ Logiciel SEE v. 5.10
	APPROUVE	01/12/2003				



1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20



=
+

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REPERE		QUANTITE	DESIGNATION										REFERENCE		FABRICANT				
AR		1	ARMOIRE 2000x800x400										34908		SAREL				
T1		1	TRANSFORMATEUR 400/48V 160VA										423 24		LEGRAND				
T2		1	TRANSFORMATEUR 400/24V 100VA										423 03		LEGRAND				
A1		1	ALIMENTATION 400/24VDC 5A										ABL7REQ24050		TELEMECANIQUE				
IG		1	INTERRUPTEUR GENERAL 4x630A										2603 4063		SOCOMEK				
Q31-Q32-Q33		3	DISJONCTEUR C60L 2x2A										25419		MERLIN GERIN				
Q41-Q51-Q61-Q71		4	DISJONCTEUR NS160 3x160A										30630		MERLIN GERIN				
Q81-Q84-Q85		3	DISJONCTEUR C60N 2x4A										24199		MERLIN GERIN				
Q83		1	DISJONCTEUR C60N 2x2A										24197		MERLIN GERIN				
Q82		1	DISJONCTEUR DT40 3A										21021		MERLIN GERIN				
Q201		1	DISJONCTEUR C60N 2x6A										24200		MERLIN GERIN				
KA41-42-51-52-61-62		6	RELAIS AUXILIAIRE 48V										CAD32E7		TELEMECANIQUE				
KA71-72-81-91-92-101		6	RELAIS AUXILIAIRE 48V										CAD32E7		TELEMECANIQUE				
KA102-111-112-121-122		5	RELAIS AUXILIAIRE 48V										CAD32E7		TELEMECANIQUE				
KA92-102-112-122		4	RELAIS AUXILIAIRE 48V										94.04 + 55.34		FINDER				
KA151-152-153-154		4	RELAIS AUXILIAIRE 24V										94.04 + 55.34		FINDER				
KA155-156-191-192		4	RELAIS AUXILIAIRE 24V										94.04 + 55.34		FINDER				
RD		1	RELAIS AUXILIAIRE 24V										...		SCHRACK				
H1		1	VOYANT LUMINEUX A DIODE 48V BLANC										XB4 BVG1		TELEMECANIQUE				
H4-5-8-9-12-13-16-17		8	VOYANT LUMINEUX A DIODE 48V ROUGE										XB4 BVG4		TELEMECANIQUE				
H2-6-10-14		4	VOYANT LUMINEUX A DIODE 48V VERT										XB4 BVG3		TELEMECANIQUE				
H3-7-11-15		4	VOYANT LUMINEUX A DIODE 48V JAUNE										XB4 BVG5		TELEMECANIQUE				
H18		1	VOYANT LUMINEUX CLIGNOTANT 48V										..		TELEMECANIQUE				
S1-2-3-4		4	COMMUTATEUR AUTO-ARRET-MANU A CLE 455										XB4 BG03		TELEMECANIQUE				

12

+

11

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
REPERE		QUANTITE	DESIGNATION								REFERENCE				FABRICANT				
S5		1	COMMUTATEUR ARRET-MARCHE								XB4 BD21				TELEMECANIQUE				
S6		1	BOUTON POUSSOIR 1F								XB4 BA21				TELEMECANIQUE				
TH		1	THERMOSTAT ARMOIRE								498 98				LEGRAND				
FDC		1	CONTACT DE PORTE								XC1 ZB21				TELEMECANIQUE				
HEA		1	REGLETTE FLUO 13W 230V								41660				SYLVANIA				
Q86		1	DISJONCTEUR DT40 2x2A								21024				MERLIN GERIN				
QAS		1	DISJONCTEUR DT40 2x10A								24201				MERLIN GERIN				
Q61A		1	DISJONCTEUR COMPACT NSX160F 3P SANS DECLENCHEUR								LV430403				SCHNEIDER ELECTRIC				
		1	DECLENCHEUR TM160D 3P 3D POUR NSX160/250								LV430430				SCHNEIDER ELECTRIC				
		2	CACHE BORNE COURT 3P POUR NSX160/250								LV429515				SCHNEIDER ELECTRIC				

TABLEAU DES REPERES DE FILS

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
x		12	12		27	22	22	16	16	25
1x										
2x										
3x										
4x										
5x										
6x										
7x										
8x										
9x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
10x										
11x										
12x										
13x										
14x										
15x										
16x										
17x										
18x										
19x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
20x										
21x										
22x										
23x										
24x										
25x										
26x										
27x										
28x										
29x										

TABLEAU DES REPERES DE FILS

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
30x										03
31x	03									
32x										
33x										
34x										
35x										
36x										
37x										
38x										
39x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
40x		14	14	04	04	04	04	04	04	04
41x										
42x										
43x										
44x										
45x										
46x										
47x										
48x										
49x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
50x		05	05	05	05	05	05	05	05	05
51x										
52x										
53x										
54x										
55x										
56x										
57x										
58x										
59x										

TABLEAU DES REPERES DE FILS

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
60x		06	06	06	06	06	06	06	06	06
61x										
62x										
63x										
64x										
65x										
66x										
67x										
68x										
69x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
70x		07	07	07	07	07	07	07	07	07
71x										
72x										
73x										
74x										
75x										
76x										
77x										
78x										
79x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
80x						08	08			
81x				08	08	08	08			
82x										
83x										
84x										
85x										
86x										
87x										
88x										
89x										

TABLEAU DES REPERES DE FILS

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
90x		09	09	09				09	09	09
91x	09									
92x										
93x										
94x										
95x										
96x										
97x										
98x										
99x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
100x		10	10	10				10	10	10
101x	10									
102x										
103x										
104x										
105x										
106x										
107x										
108x										
109x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
110x		11	11	11				11	11	11
111x	11									
112x										
113x										
114x										
115x										
116x										
117x										
118x										
119x										

TABLEAU DES REPERES DE FILS

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
120x		12	12	12				12	12	12
121x	12									
122x										
123x										
124x										
125x										
126x										
127x										
128x										
129x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
130x		13	13	13	13	13	13	13	13	13
131x	13	13	13	13	13	13	13			
132x										
133x										
134x										
135x										
136x										
137x										
138x										
139x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
140x		14	14	14	14	14	14	14	14	
141x										
142x										
143x										
144x										
145x										
146x										
147x										
148x										
149x										

TABLEAU DES REPERES DE FILS

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
150x								15	15	15
151x	15	15	15	15	15	15	15	15	15	15
152x	15	15								
153x										
154x										
155x										
156x										
157x										
158x										
159x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
160x		16	16	16	16					
161x										
162x										
163x										
164x										
165x										
166x										
167x										
168x										
169x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
170x		17	17	17	17	17	17	17	17	17
171x	17	17	17	17	17	17				
172x										
173x										
174x										
175x										
176x										
177x										
178x										
179x										

TABLEAU DES REPERES DE FILS

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
180x		18	18	18	18	18	18	18	18	18
181x	18	18	18	18	18	18				
182x										
183x										
184x										
185x										
186x										
187x										
188x										
189x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
190x		19	19	19	19	19	19	19	19	
191x										
192x										
193x										
194x										
195x										
196x										
197x										
198x										
199x										

COMMANDE [F]

	0	1	2	3	4	5	6	7	8	9
200x		20	20	20	20	20	20	20	20	20
201x	20	20	20	20	20	20	20	20	20	20
202x	20									
203x										
204x										
205x										
206x										
207x										
208x										
209x										

COMMANDE [F]

[illegible]

COMMANDE [F]

[illegible]

COMMANDE [F]

[illegible]

EXTRACTEURS COMBLES
TABLEAU DES REPERES DE FIL

CEA - LETI

NR: 41-01

NOM
OMEGA CONCEPT

DATE
01/12/2003
01/12/2003
01/12/2003

DESSINE
VERIFIE
APPROUVE

OMEGA CONCEPT
17 Bd Chambaud de la Bruyère
69361 LYON

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20																																																																																																																																																																																																																																																																																																																																																																											
<div>TABLEAU DES REPERES DE FILS</div> <div>COMMANDE [F]</div> <table><tr><td></td><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr><tr><td>240x</td><td></td><td>24</td><td></td><td>24</td><td>24</td><td>24</td><td>24</td><td></td><td></td><td></td></tr><tr><td>241x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>242x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>243x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>244x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>245x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>246x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>247x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>248x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>249x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>COMMANDE [F]</div> <table><tr><td></td><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr><tr><td>250x</td><td></td><td>25</td><td>25</td><td>25</td><td>25</td><td>25</td><td>25</td><td>25</td><td></td><td></td></tr><tr><td>251x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>252x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>253x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>254x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>255x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>256x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>257x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>258x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>259x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>COMMANDE [F]</div> <table><tr><td></td><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr><tr><td>260x</td><td></td><td>26</td><td>26</td><td>26</td><td>26</td><td>26</td><td>26</td><td></td><td></td><td></td></tr><tr><td>261x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>262x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>263x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>264x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>265x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>266x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>267x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>268x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>269x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>																					0	1	2	3	4	5	6	7	8	9	240x		24		24	24	24	24				241x											242x											243x											244x											245x											246x											247x											248x											249x												0	1	2	3	4	5	6	7	8	9	250x		25	25	25	25	25	25	25			251x											252x											253x											254x											255x											256x											257x											258x											259x												0	1	2	3	4	5	6	7	8	9	260x		26	26	26	26	26	26				261x											262x											263x											264x											265x											266x											267x											268x											269x										
	0	1	2	3	4	5	6	7	8	9																																																																																																																																																																																																																																																																																																																																																																																				
240x		24		24	24	24	24																																																																																																																																																																																																																																																																																																																																																																																							
241x																																																																																																																																																																																																																																																																																																																																																																																														
242x																																																																																																																																																																																																																																																																																																																																																																																														
243x																																																																																																																																																																																																																																																																																																																																																																																														
244x																																																																																																																																																																																																																																																																																																																																																																																														
245x																																																																																																																																																																																																																																																																																																																																																																																														
246x																																																																																																																																																																																																																																																																																																																																																																																														
247x																																																																																																																																																																																																																																																																																																																																																																																														
248x																																																																																																																																																																																																																																																																																																																																																																																														
249x																																																																																																																																																																																																																																																																																																																																																																																														
	0	1	2	3	4	5	6	7	8	9																																																																																																																																																																																																																																																																																																																																																																																				
250x		25	25	25	25	25	25	25																																																																																																																																																																																																																																																																																																																																																																																						
251x																																																																																																																																																																																																																																																																																																																																																																																														
252x																																																																																																																																																																																																																																																																																																																																																																																														
253x																																																																																																																																																																																																																																																																																																																																																																																														
254x																																																																																																																																																																																																																																																																																																																																																																																														
255x																																																																																																																																																																																																																																																																																																																																																																																														
256x																																																																																																																																																																																																																																																																																																																																																																																														
257x																																																																																																																																																																																																																																																																																																																																																																																														
258x																																																																																																																																																																																																																																																																																																																																																																																														
259x																																																																																																																																																																																																																																																																																																																																																																																														
	0	1	2	3	4	5	6	7	8	9																																																																																																																																																																																																																																																																																																																																																																																				
260x		26	26	26	26	26	26																																																																																																																																																																																																																																																																																																																																																																																							
261x																																																																																																																																																																																																																																																																																																																																																																																														
262x																																																																																																																																																																																																																																																																																																																																																																																														
263x																																																																																																																																																																																																																																																																																																																																																																																														
264x																																																																																																																																																																																																																																																																																																																																																																																														
265x																																																																																																																																																																																																																																																																																																																																																																																														
266x																																																																																																																																																																																																																																																																																																																																																																																														
267x																																																																																																																																																																																																																																																																																																																																																																																														
268x																																																																																																																																																																																																																																																																																																																																																																																														
269x																																																																																																																																																																																																																																																																																																																																																																																														
<div>FOLIO 44</div> <div>EXTRACTEURS COMBLES</div> <div>TABLEAU DES REPERES DE FILS</div> <div>CEA - LETI</div> <div>NOM</div> <div>OMEGA CONCEPT</div> <div>DATE</div> <div>01/12/2003</div> <div>01/12/2003</div> <div>01/12/2003</div> <div>DESSINE</div> <div>VERIFIE</div> <div>APPROUVE</div> <div>OMEGA CONCEPT</div> <div>17 Bd Charbaud de la Bruyere</div> <div>69361 LYON</div> <div>NR: 41-01</div> <div>Logiciel SEE v. 5.10</div>																																																																																																																																																																																																																																																																																																																																																																																														

COMMANDE	[F]
----------	-----

PUISSANCE $L[F]$

