

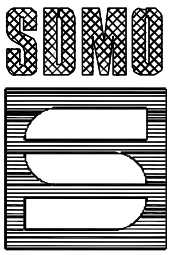




GROUPE ELECTROGENE

AUTOMATE APRIL 3000 PAR GROUPE
+ 1 EN PARTIE COMMUNE
CENTRALE COUPLAGE RESEAU FUGITIF H.T.
P:2x2000KVA
400V Tri+N
ARMOIRE AUTOMATIQUE
Tension Telecommande 24V=

CRNA AIX-EN-PROVENCE


5	04-04-09	MISE A JOUR	UP DATING	XIONG B.	CHOUTEAU L.		
4	16-03-09	REMPLACEMENT AUTOMATE	REPLACEMENT AUTOMATION	XIONG B.	CHOUTEAU L.		
3	09-04-99	MISE A JOUR	UPDATING	MORINIERE B	MOREAU A.		
2	22-12-98	MODIFICATION DU 01-12-98	MODIFICATION 01-12-98	MORINIERE B	CHOUTEAU L.		
1	29-10-98	MISE A JOUR APRES ESSAIS	UPDATING AFTER TESTS	MORINIERE B	CHOUTEAU L.		
B	06-09-98	MISE A JOUR	UPDATING	MORINIERE B	CHOUTEAU L.		
A	23-07-98	MODIFICATION	MODIFICATION	MORINIERE B	CHOUTEAU L.		
0	12-05-98	1ere EMISSION	FIRST ISSUE	MORINIERE B	CHOUTEAU L.		
INDICE REVIEW	DATE	OBJET DESCRIPTION		ETABLI PREPARED BY	VERIFIE CHECKED BY		
APPROUVE APPROVED BY							
MODIFICATIONS							
 SERVICE TECHNIQUE DE LA NAVIGATION AERIENNE		 CENTRE EN ROUTE DE NAVIGATION AERIENNE					
		SCHEMA ELECTRIQUE PLAN DE BORNIER LISTE MATERIEL IMPLANTATION		REFERENCE CLIENT CUSTOMER REFERENCE Cde : 9821986 DM : I03641			
SDMO GROUPES ELECTROGENES-APPLICATIONS MOTEURS INDUSTRIELS 12 bis rue de la Villeneuve 29272 BREST Cedex Tel:98 41 41 41 - Telex SDMO 940 757 - Telecopie 98 41 63 07		REFERENCE SOREEL  ARTICLE : 371065.01 ARTICLE : 372835 No PLAN : E12769 DRAWING :		ECHELLE : SCALE : FORMAT SIZE A4			

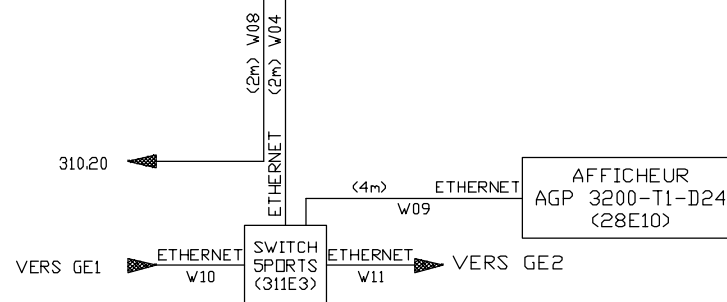
[illegible]

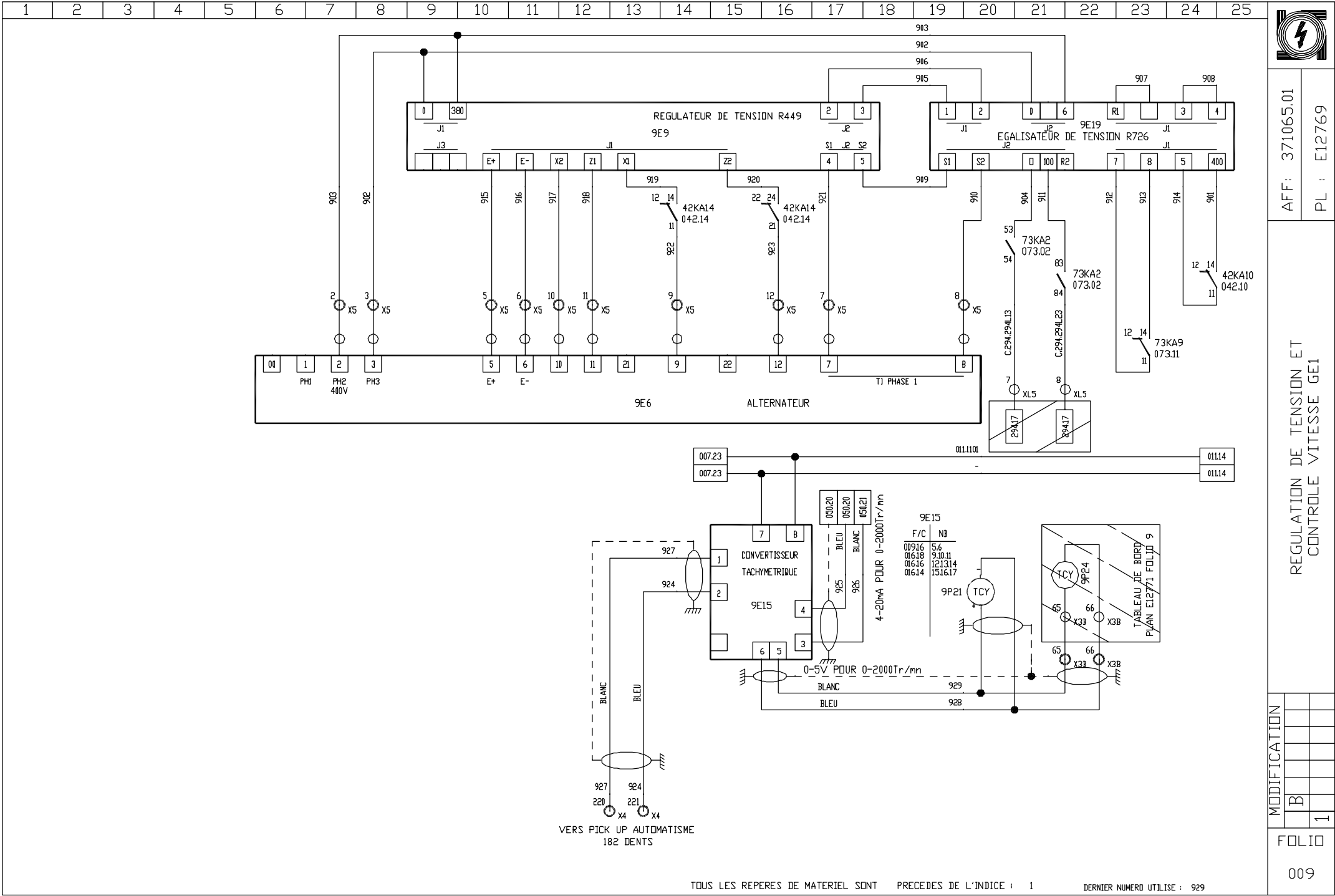
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		AFF: 371065.01	PL : E12769		
No FOLIO			DESIGNATION									No FOLIO			DESIGNATION														
97			MESURES GE2									160			BOUCLE DEFAUT DISJONCTEURS AUXILIAIRES												LISTE DES FOLIOS		
98												161																	
99			REGULATION TENSION ET CONTROLE VITESSE GE2									162																	
100			CIRCUIT BATTERIE GE2									163			RELAYAGE GE2														
101			CIRCUIT DEMARRAGE ET PROTECTIONS SUR CC GE2 ALIMENTATION CELLULE GROUPE DEPUIS SOURCE SANS COUPURE									164			REGULATION GROUPE 2														
												165			COMMANDE NORMAL / SECOURS JDB2														
												166			DETECTION RESEAU 2														
102			AUXILIAIRES GE2									167			CONTROLE TENSION RESEAU HT														
103			AUXILIAIRES GE2									168			SIGNALISATION ACTIONNEUR ET SECURITE GROUPE 2														
104			ALIM. AUTOMATE GE2 ET PROTECTION CARTES AUTOMATE									169			SIGNALISATION SURVEILLANCE MOTEUR GE2														
105 α 112			CARTE No2 ENTREES AUTOMATE PRINCIPAL GE2									170			SIGNALISATION SURVEILLANCE ALTERNATEUR														
113 α 120			CARTE No3 ENTREES AUTOMATE PRINCIPAL GE2									171			SIGNALISATION SURVEILLANCE AUXILIAIRES														
121 α 124			CARTE No4 ENTREES AUTOMATE PRINCIPAL GE2									172			SIGNALISATION SURVEILLANCE GLOBALE GE														
125 α 126			CARTE No8 ENTREES AUTOMATE PRINCIPAL GE2									173																	
127 α 128			CARTE No9 ENTREES AUTOMATE PRINCIPAL GE2									174			SIGNALISATION AUXILIAIRES GROUPE 2														
129 α 130			CARTE No10 SORTIES AUTOMATE PRINCIPAL GE2									175																	
131 α 132			CARTE No11 SORTIES AUTOMATE PRINCIPAL GE2									176			VENTILATEUR - ECLAIRAGE - PRISE DE COURANT														
133												177			BOITIER CONTROLE MOTEUR GROUPE 2														
134												178			BOITIER CONTROLE MOTEUR GROUPE 2														
135												179																	
136												180																	
137			ENTREES ANA. AUTOMATE					EXTENSION GE2				181																	
138			ENTREES ANA. AUTOMATE					EXTENSION GE2				182																	
139			ENTREES ANA. AUTOMATE					EXTENSION GE2				183																	
140			ENTREES ANA. AUTOMATE					EXTENSION GE2				184																	
141												185			REPORTS GE2														
142												186			REPORTS GE2														
143																													
144																													
145																													
146																													
147																													
148 α 151																													
152 α 153			CARTE No8 SORTIES AUTOMATE EXTENSION GE2																										
154 α 155			CARTE No9 SORTIES AUTOMATE EXTENSION GE2																										
156 α 157			CARTE No10 SORTIES AUTOMATE EXTENSION GE2																										
158 α 159			CARTE No11 SORTIES AUTOMATE EXTENSION GE2																										

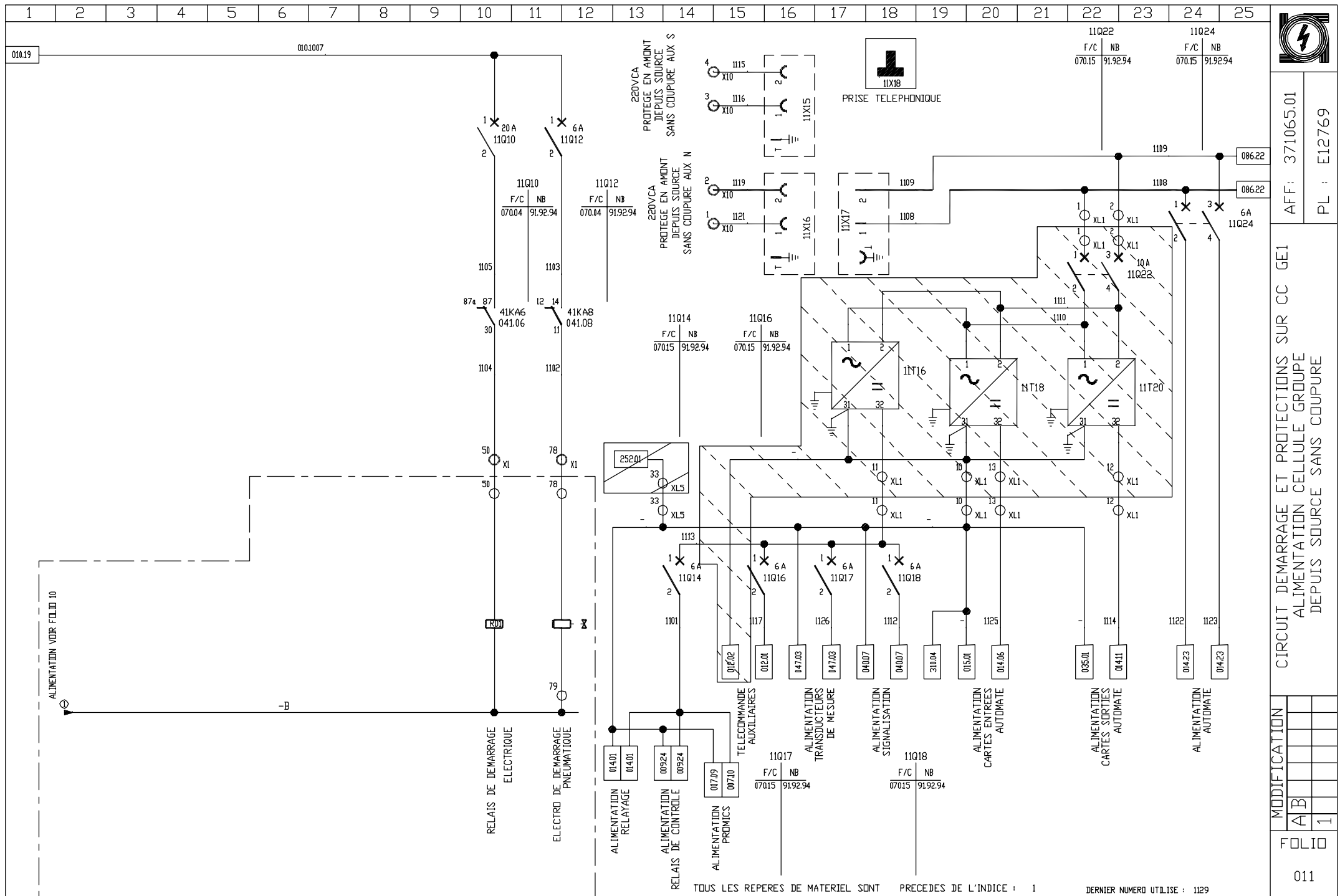
[illegible]

PRESENTATION AUTOMATE APRIL 3000
SUR PARTIE COMMUNE

CPS 2000	ALIM
	0
P34 2020	1
DDI 6402K	2
DDI 6402K	3
	4
AMI 0410	5
AMI 0410	6
DDI 1602	7
DDI 1602	8
DDI 1602	9
DDI 1602	10
DDI 1602	11







AFF: 371065.01

PL : E12769

CIRCUIT DEMARRAGE ET PROTECTIONS SUR CC GEI
ALIMENTATION CELLULE GROUPE
DEPUIS SOURCE SANS COUPEUR

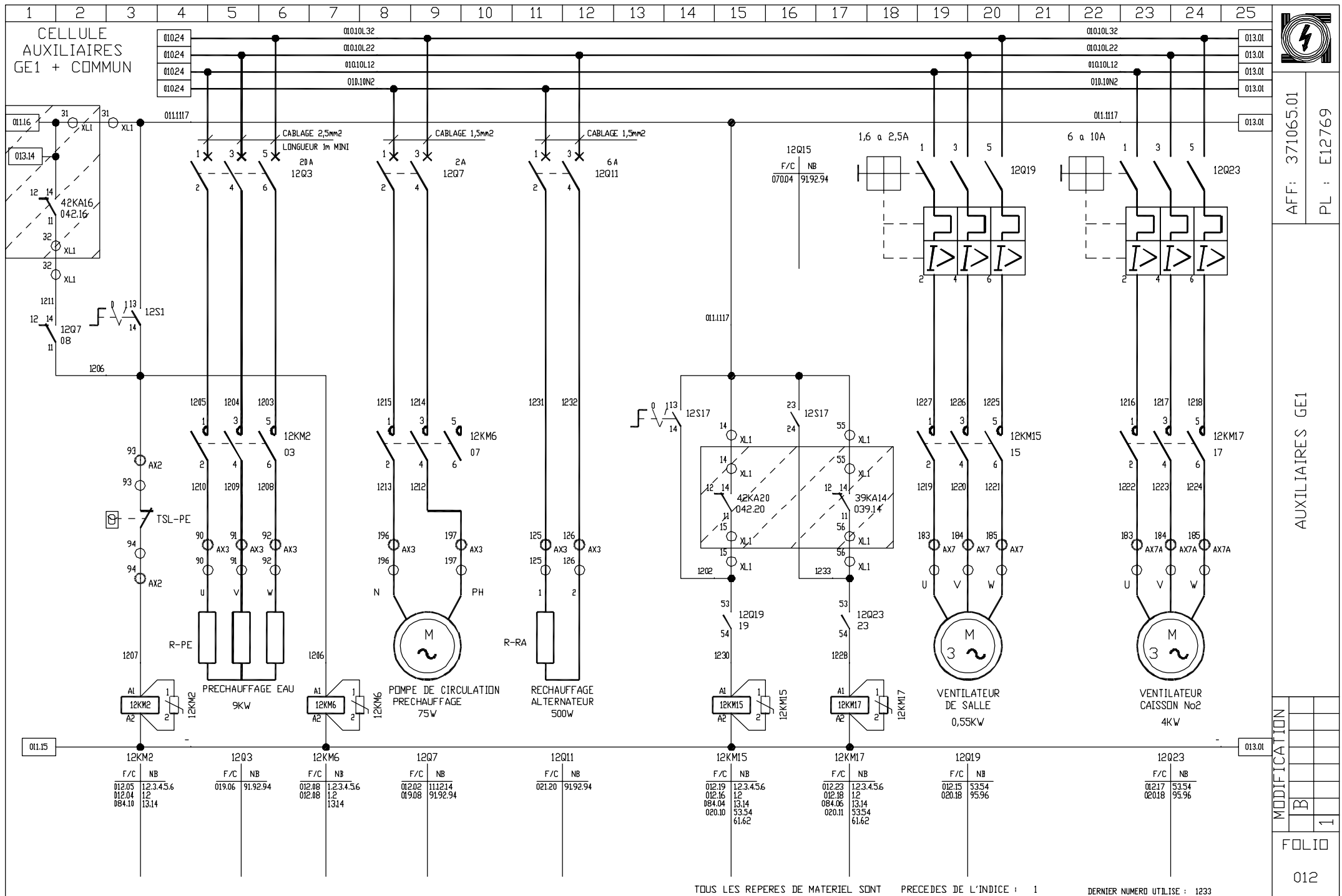
MODIFICATION

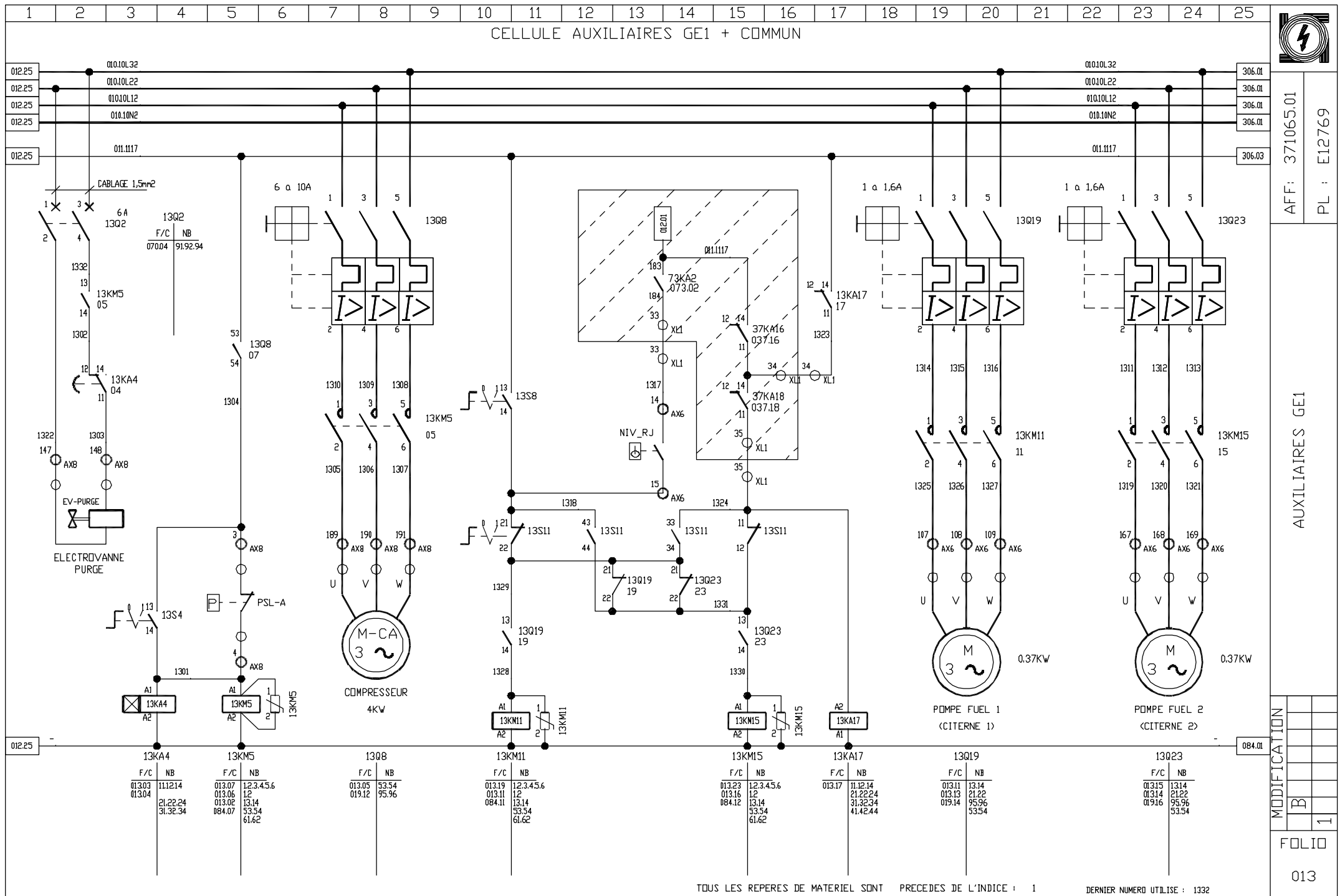
A	B
---	---

FOLIO

011

DERNIER NUMERO UTILISE : 1129





AFF: 371065.01

PL : E12769

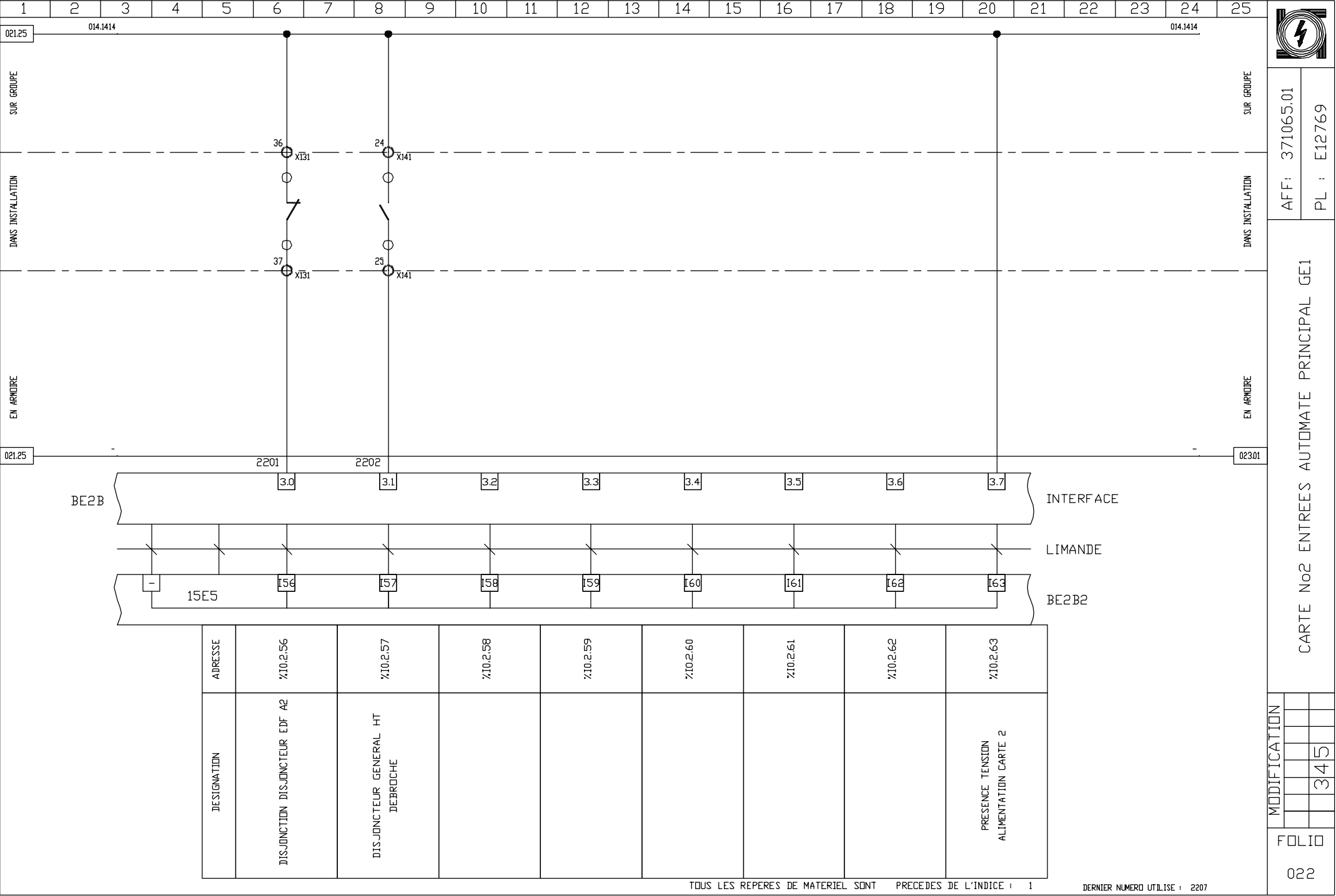
AUXILIAIRES GE1

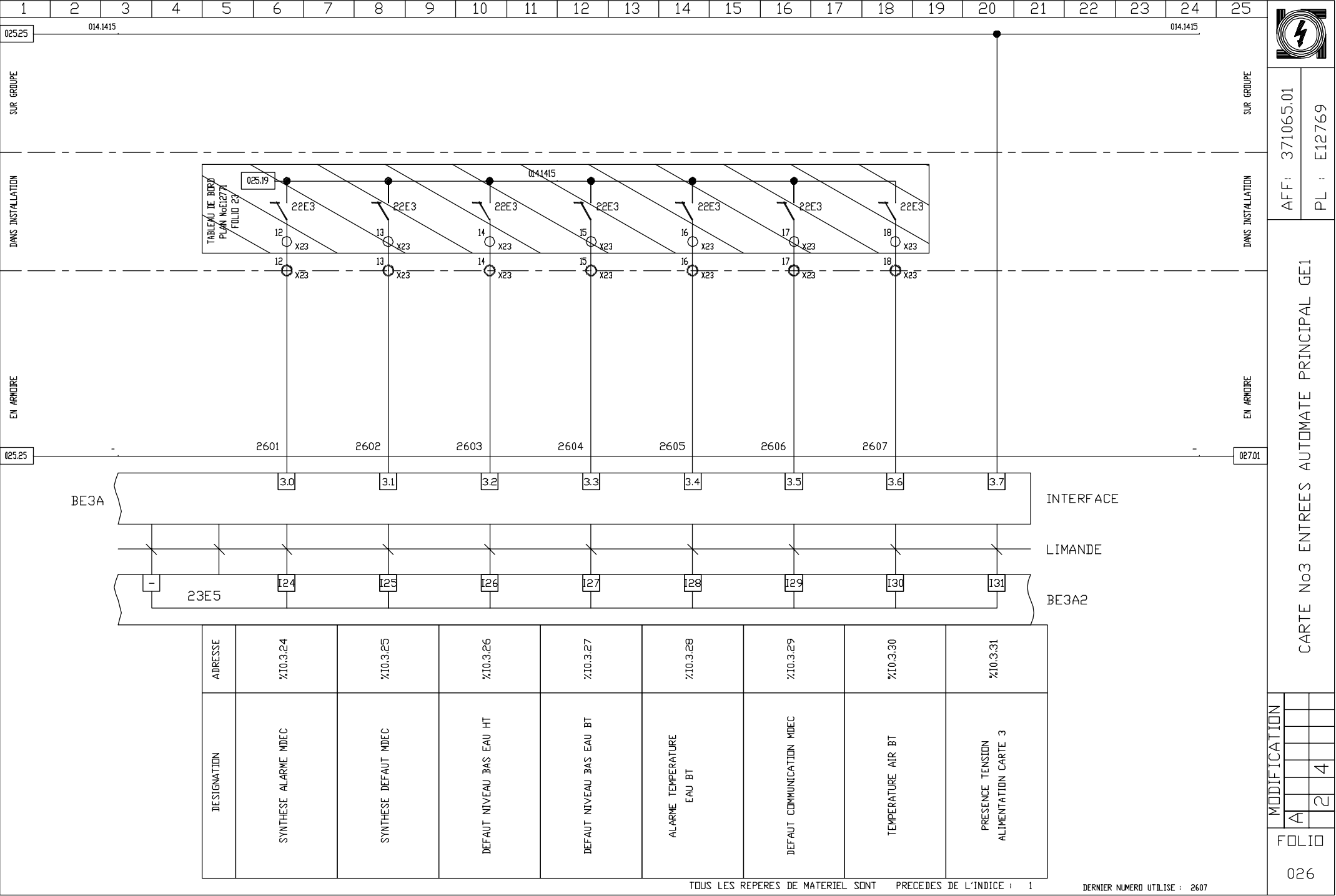
MODIFICATION

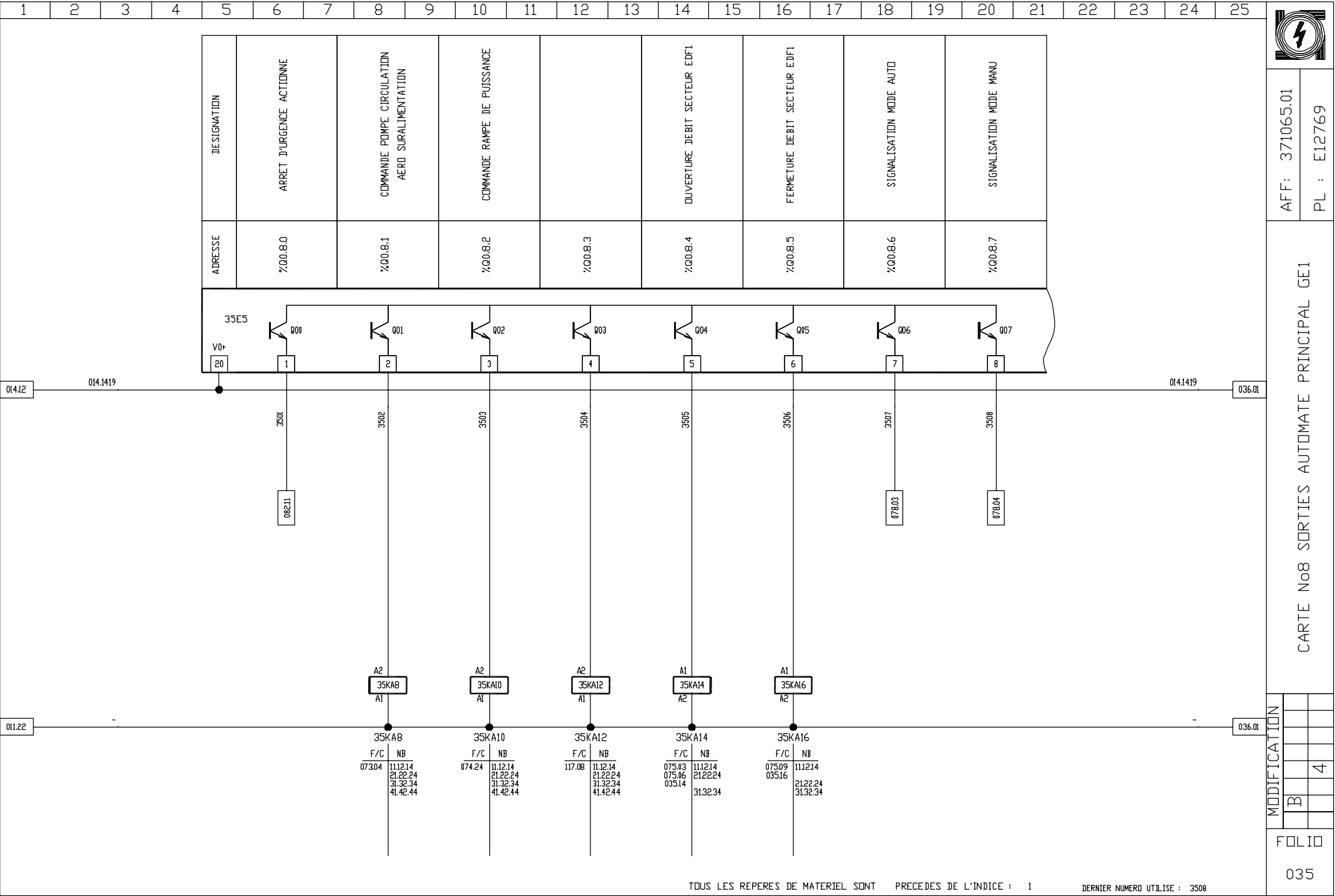
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25

FOLIO

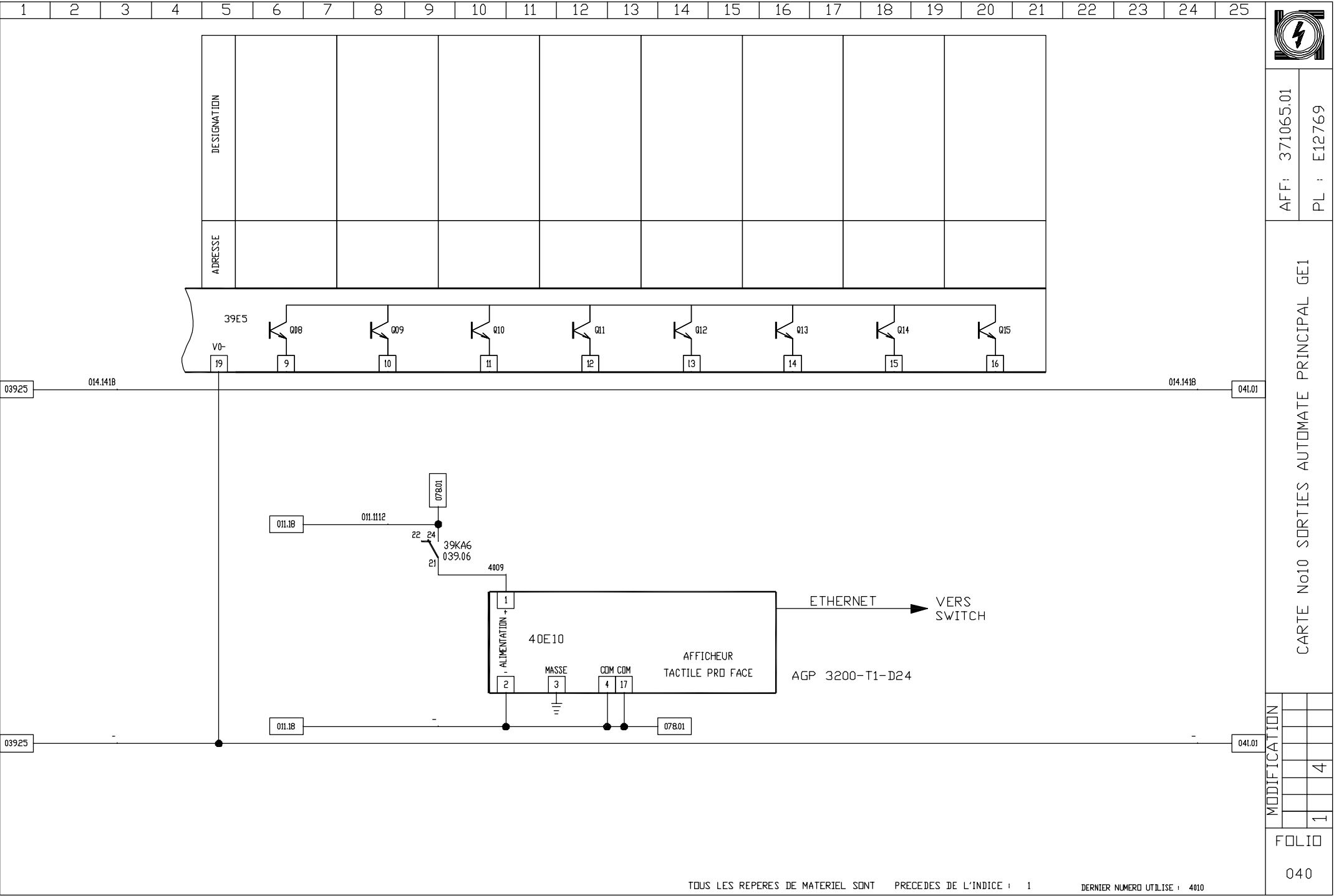
013

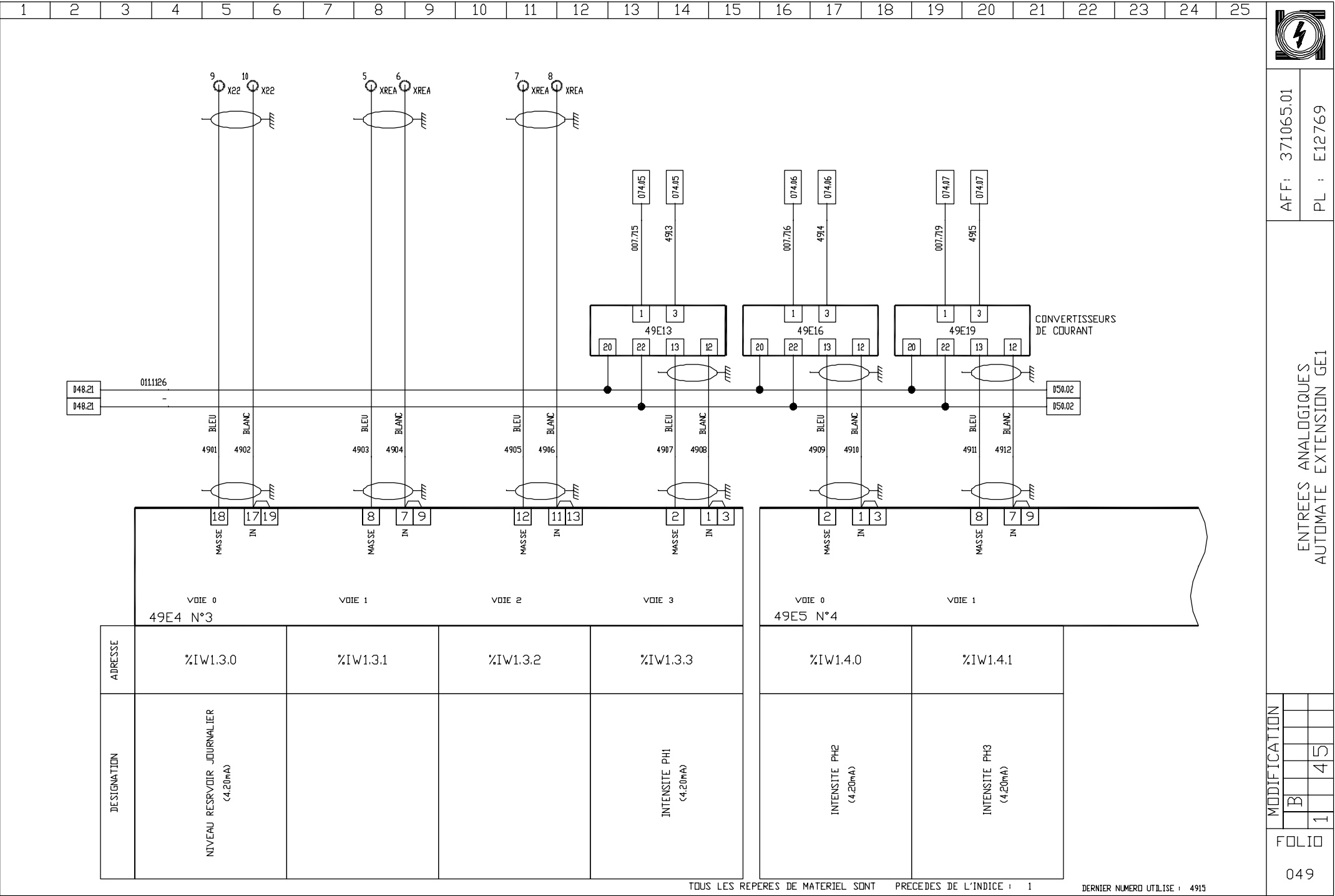






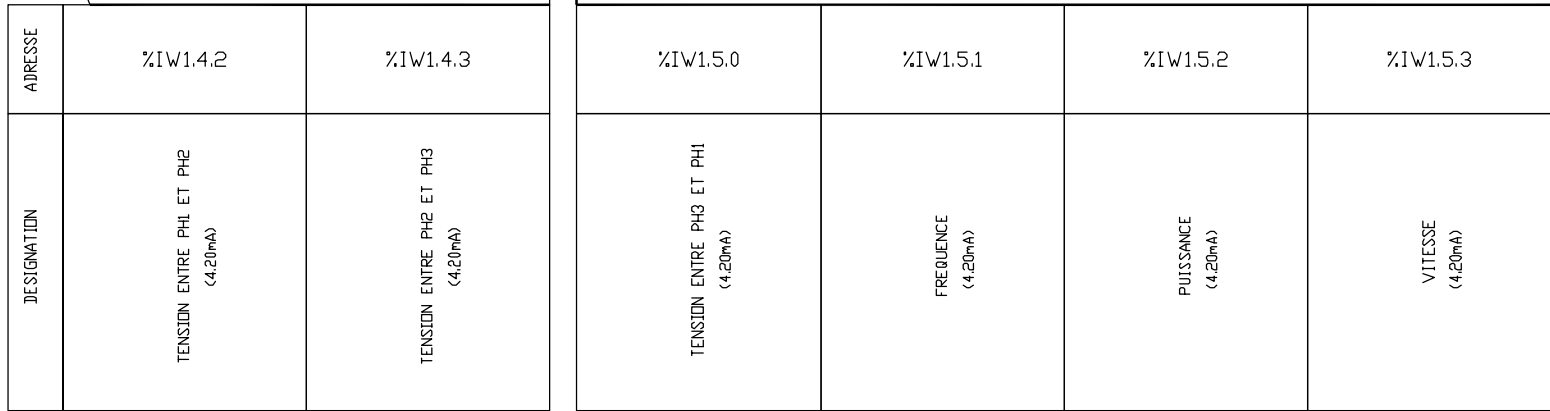
[illegible]





AFF: 371065.01
PL : E12769

ENTREES ANALOGIQUES AUTOMATE EXTENSION GE1				
MODIFICATION				
	B			
1		4	5	
FOLIO				
049				



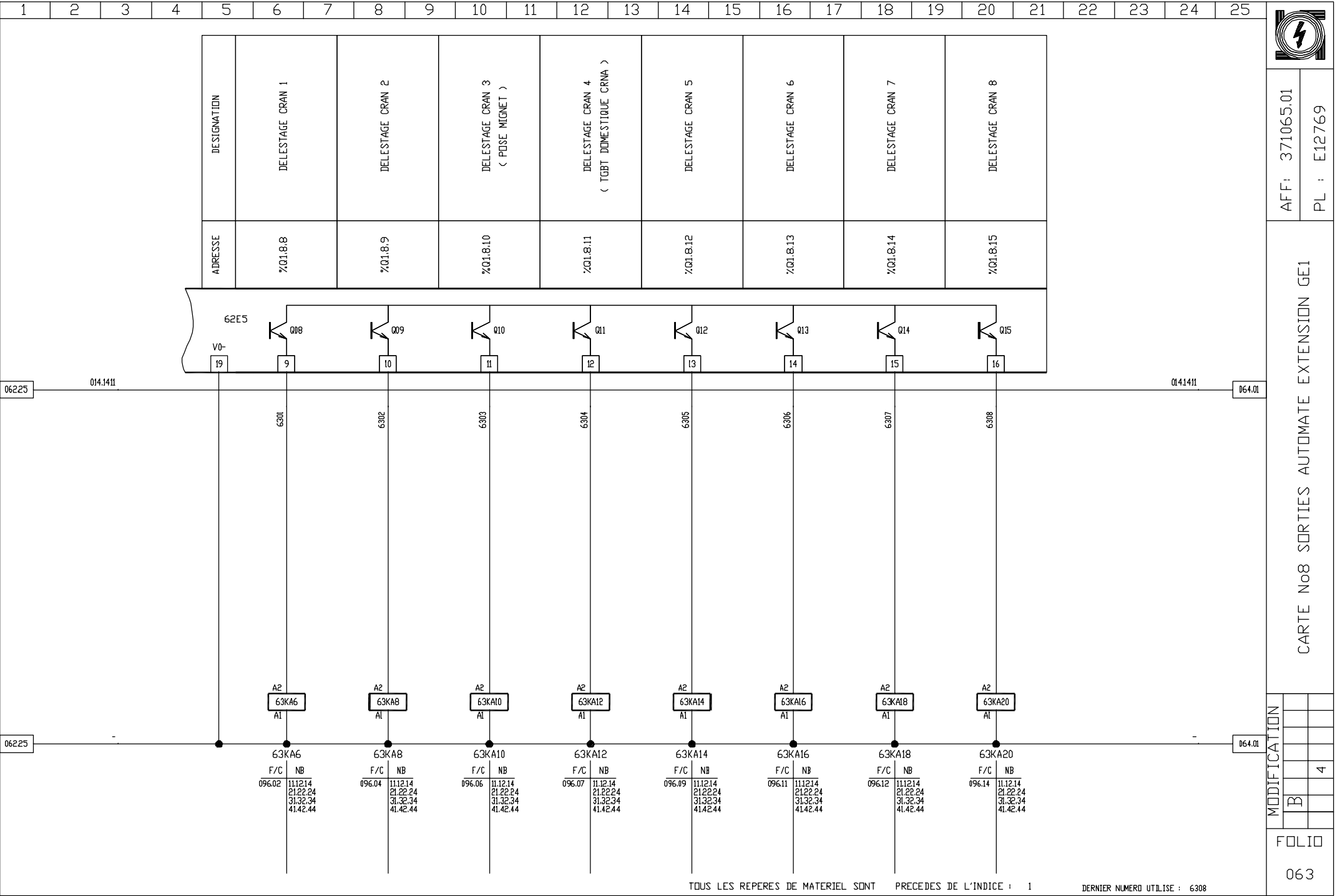
AFF: 371065.01

PL : E12769

ENTREES ANALOGIQUES
AUTOMATE EXTENSION GE1

FOLIO 050	MODIFICATION				
	A	B			
	1		45		

TOUS LES REPERES DE MATERIEL SONT PRECEDES DE L'INDICE : 1 DERNIER NUMERO UTILISE : 6208

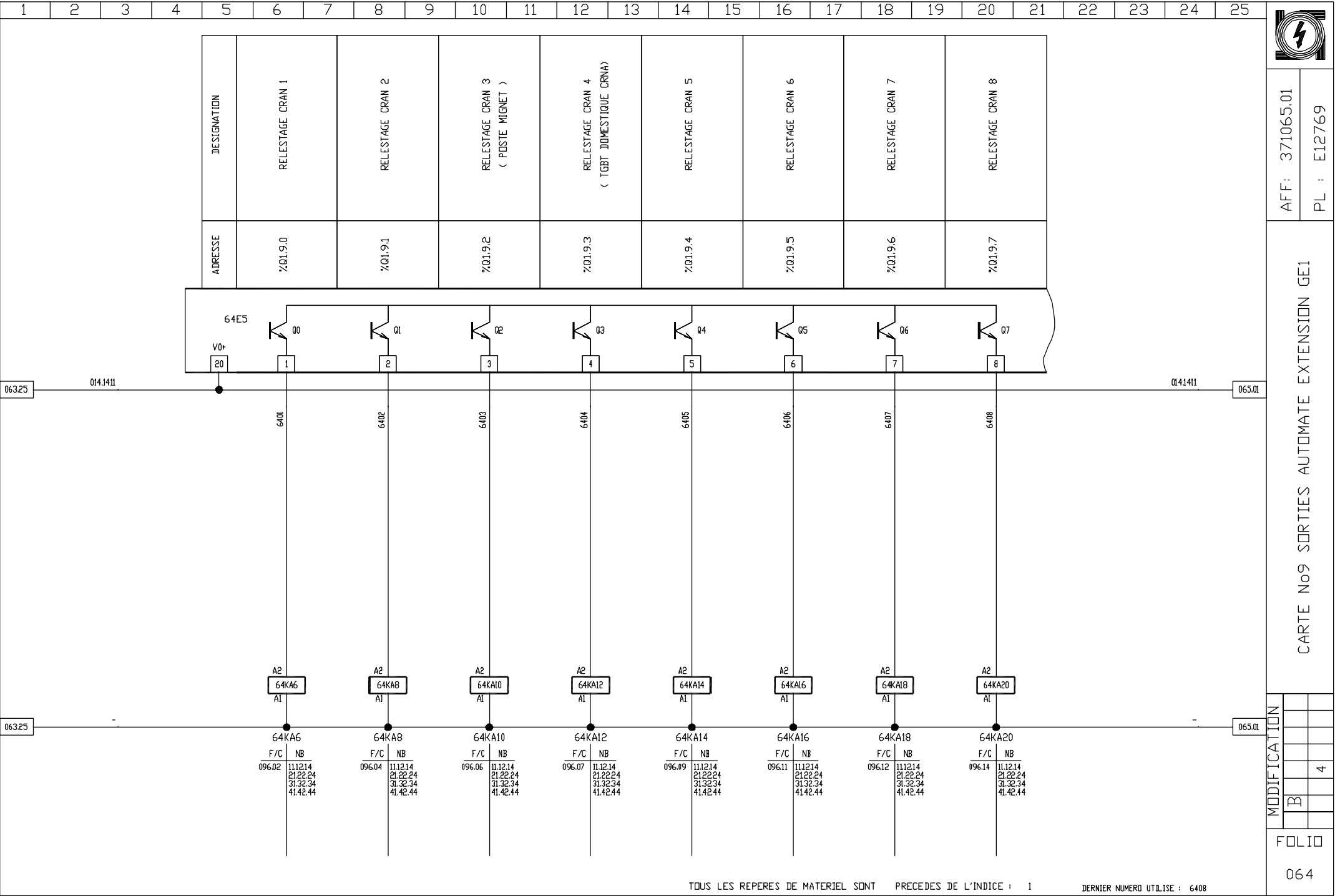


AFF: 371065.01
PL : E12769

CARTE No8 SORTIES AUTOMATE EXTENSION GE1

MODIFICATION			
B			
			4

FOLIO
063



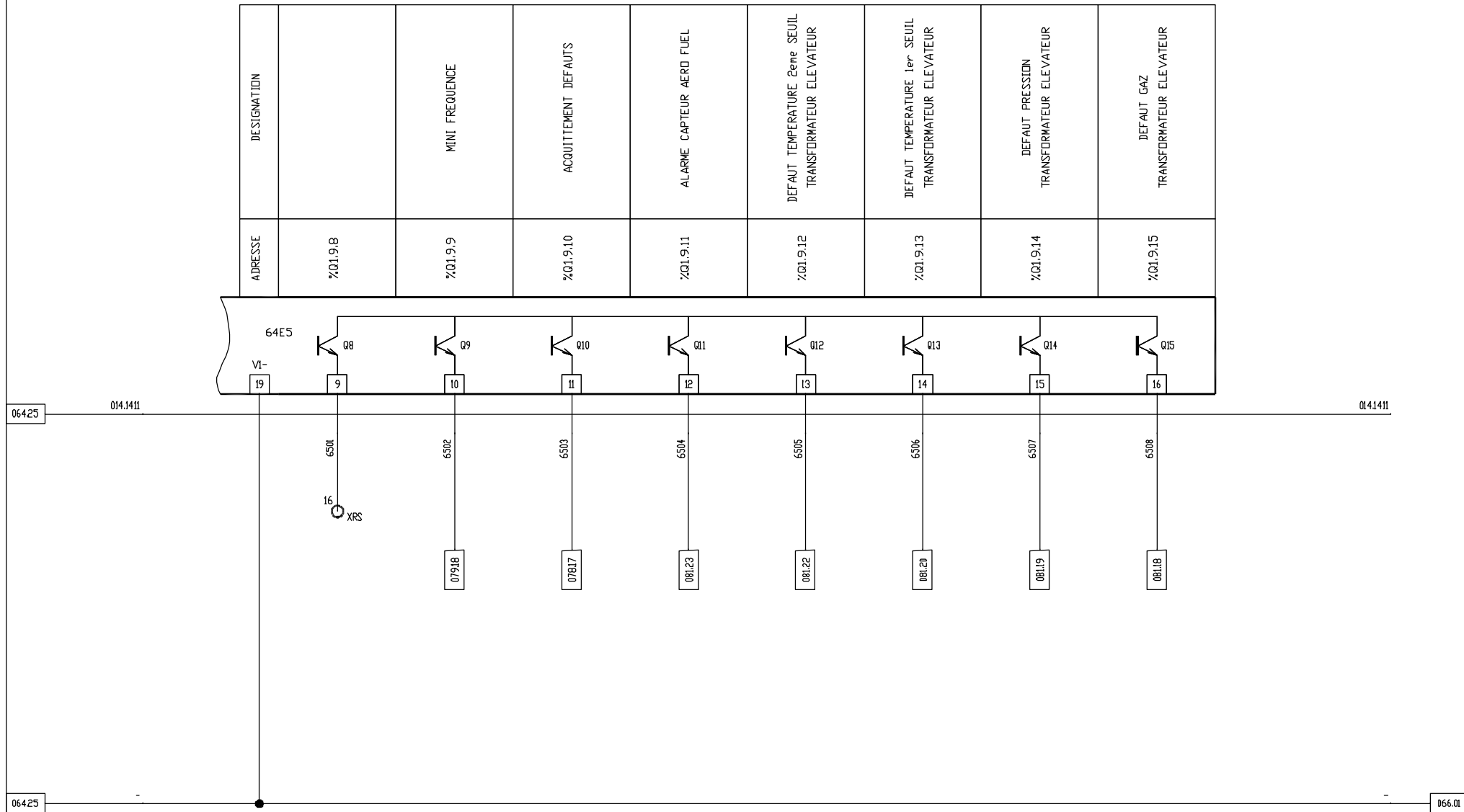
AFF: 371065.01
PL : E12769

CARTE No9 SORTIES AUTOMATE EXTENSION GE1

MODIFICATION			
B			4

FOLIO
064

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



AFF: 371065.01

PL : E12769

CARTE N°9 SORTIES AUTOMATE EXTENSION GE1

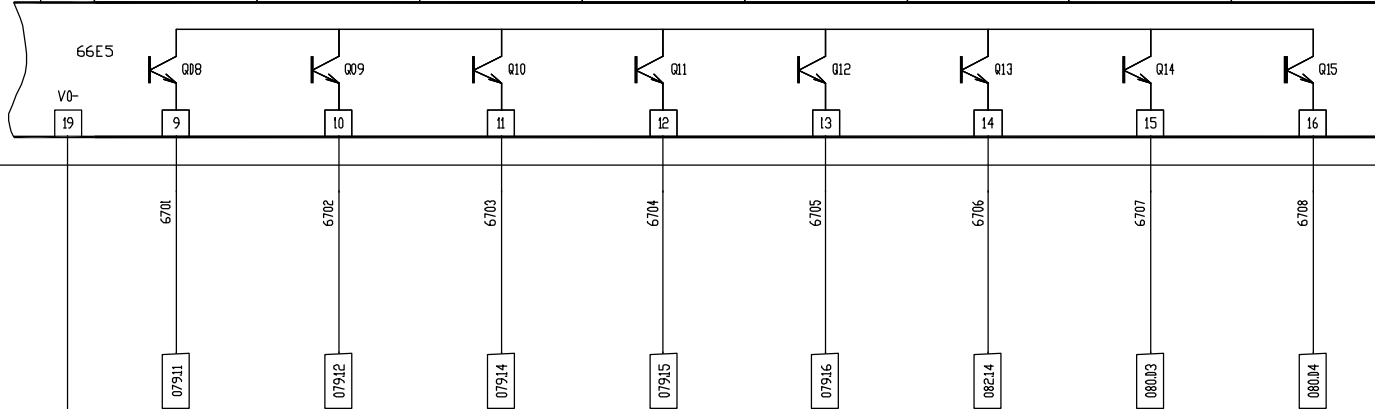
[illegible]

FOLIO

065

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
<div><div><div><div><div>DESIGNATION</div><div>MODE ARRET GROUPE</div><div>COMMANDE ALARME GYROPHARE ET KLAXON</div><div>PRESSION HUILE 1er SEUIL</div><div>PRESSION HUILE 2eme SEUIL</div><div>TEMPERATURE HUILE</div><div>TEMPERATURE EAU HT 1er SEUIL</div><div>TEMPERATURE EAU HT 2eme SEUIL</div><div>TEMPERATURE AIR BT</div></div><div><div>ADRESSE</div><div>%Q1.10.0</div><div>%Q1.10.1</div><div>%Q1.10.2</div><div>%Q1.10.3</div><div>%Q1.10.4</div><div>%Q1.10.5</div><div>%Q1.10.6</div><div>%Q1.10.7</div></div></div><div><div><div>66E5</div><div>V0+</div><div>20</div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div></div><div><div>Q00</div><div>Q01</div><div>Q02</div><div>Q03</div><div>Q04</div><div>Q05</div><div>Q06</div><div>Q07</div></div><div><div>6601</div><div>6602</div><div>6603</div><div>6604</div><div>6605</div><div>6606</div><div>6607</div><div>6608</div></div><div><div>078.06</div><div></div><div>079.03</div><div>079.04</div><div>079.06</div><div>079.07</div><div>079.08</div><div>079.10</div></div></div></div><div><div>014.22</div><div>014.1409</div><div>065.25</div><div>067.01</div><div>067.01</div></div></div>																								
<div><div><div><div>A2</div><div>66KA8</div><div>Al</div></div><div><div>F/C</div><div>NB</div><div>252.09</div><div>11.12.14</div><div>21.22.24</div><div>31.32.34</div><div>41.42.44</div></div></div><div><div>067.01</div></div></div>																								
<div><div><div>MODIFICATION</div><div><div>B</div><div>2</div><div>4</div></div></div><div><div>FOLIO</div><div>066</div></div></div>																								
<div><div>TOUS LES REPERES DE MATERIEL SONT PRECEDES DE L'INDICE : 1</div><div>DERNIER NUMERO UTILISE : 6608</div></div>																								

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



ADRESSE	DESIGNATION
%Q1.10.8	SRVITESSE
%Q1.10.9	NIVEAU BAS EAU BT
%Q1.10.10	NIVEAU BAS EAU HT
%Q1.10.11	DEFAULT PRECHAUFFAGE EAU
%Q1.10.12	MAXI PUISSANCE
%Q1.10.13	DEFAULT INCENDIE
%Q1.10.14	SURCHARGE ALTERNATEUR
%Q1.10.15	MINI TENSION ALTERNATEUR



AFF: 371065.01

PL : E12769

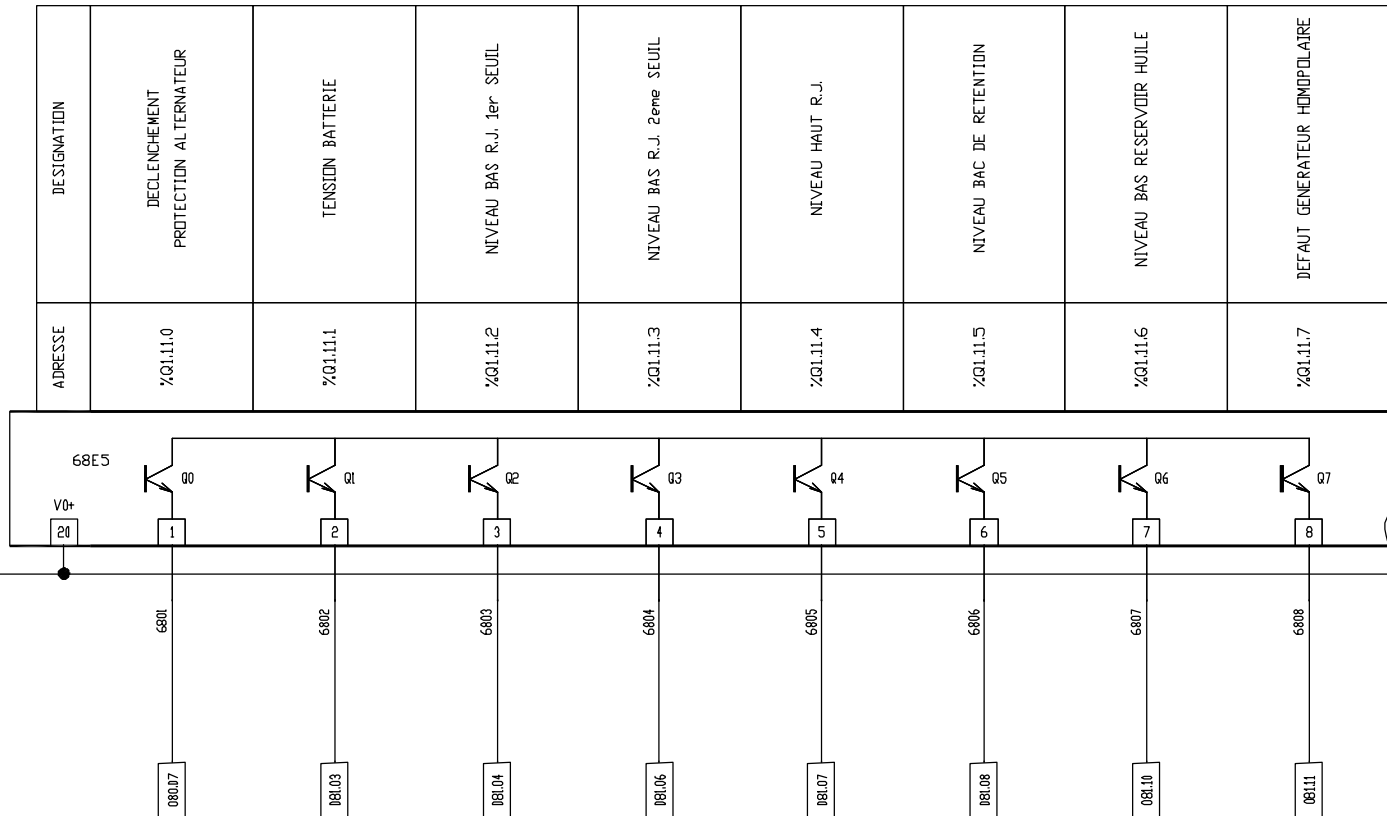
CARTE No10 SORTIES AUTOMATE EXTENSION GE1

[illegible]

FOLIO

067

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



AFF: 371065.01

PL : E12769

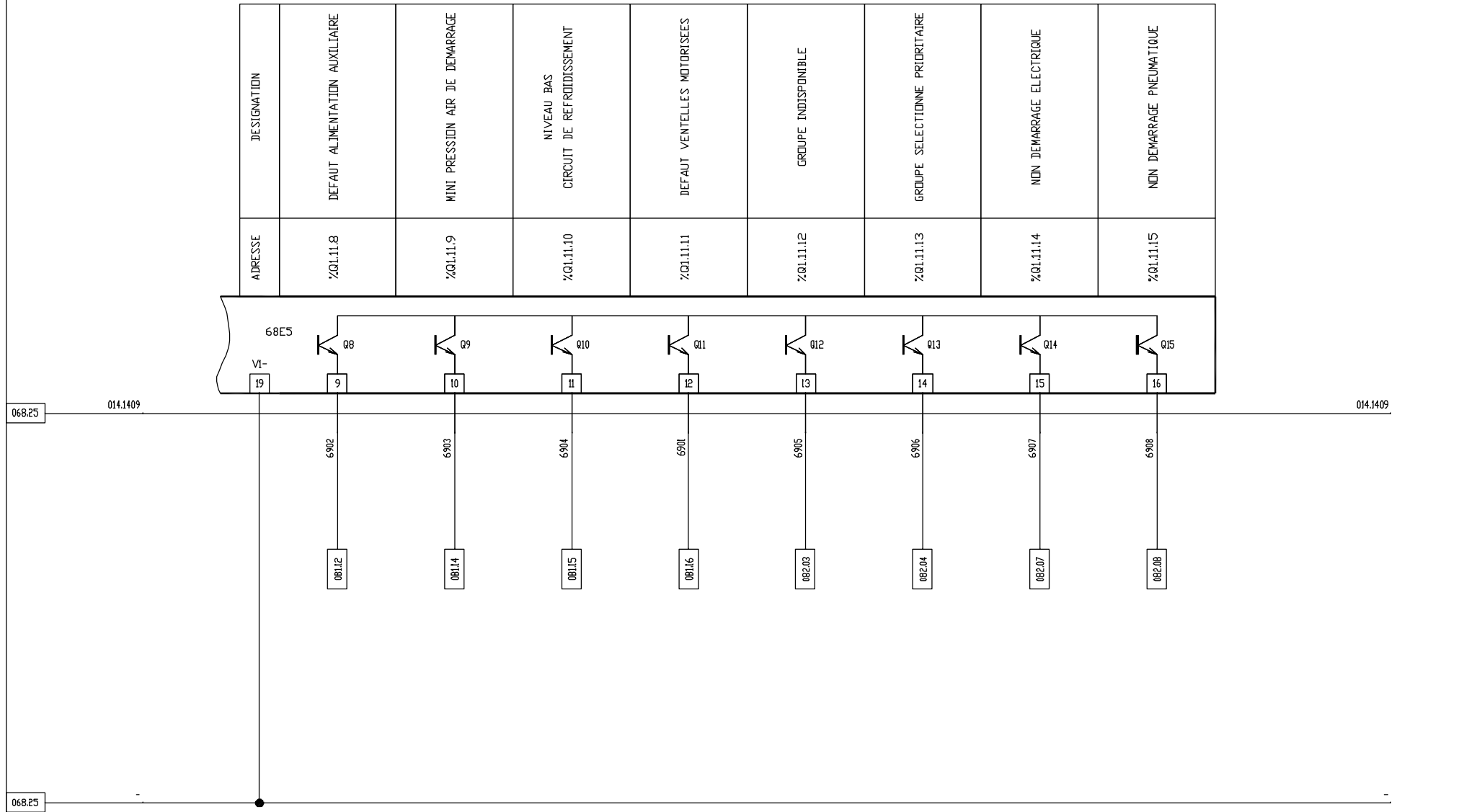
CARTE No11 SORTIES AUTOMATE EXTENSION GE1

MODIFICATION						
	B					
			4			

FOLIO

068

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



AFF: 371065.01

PL : E12769

CARTE No11 SORTIES AUTOMATE EXTENSION GE1

MODIFICATION

	4
--	---

FOLIO

069

PL : E12769

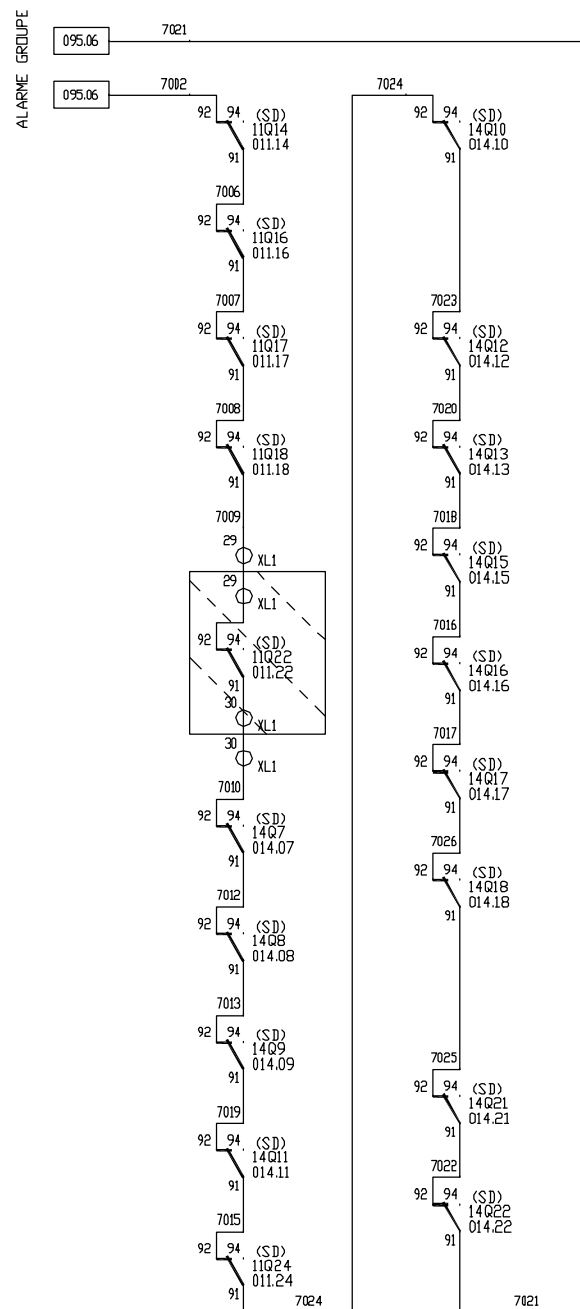
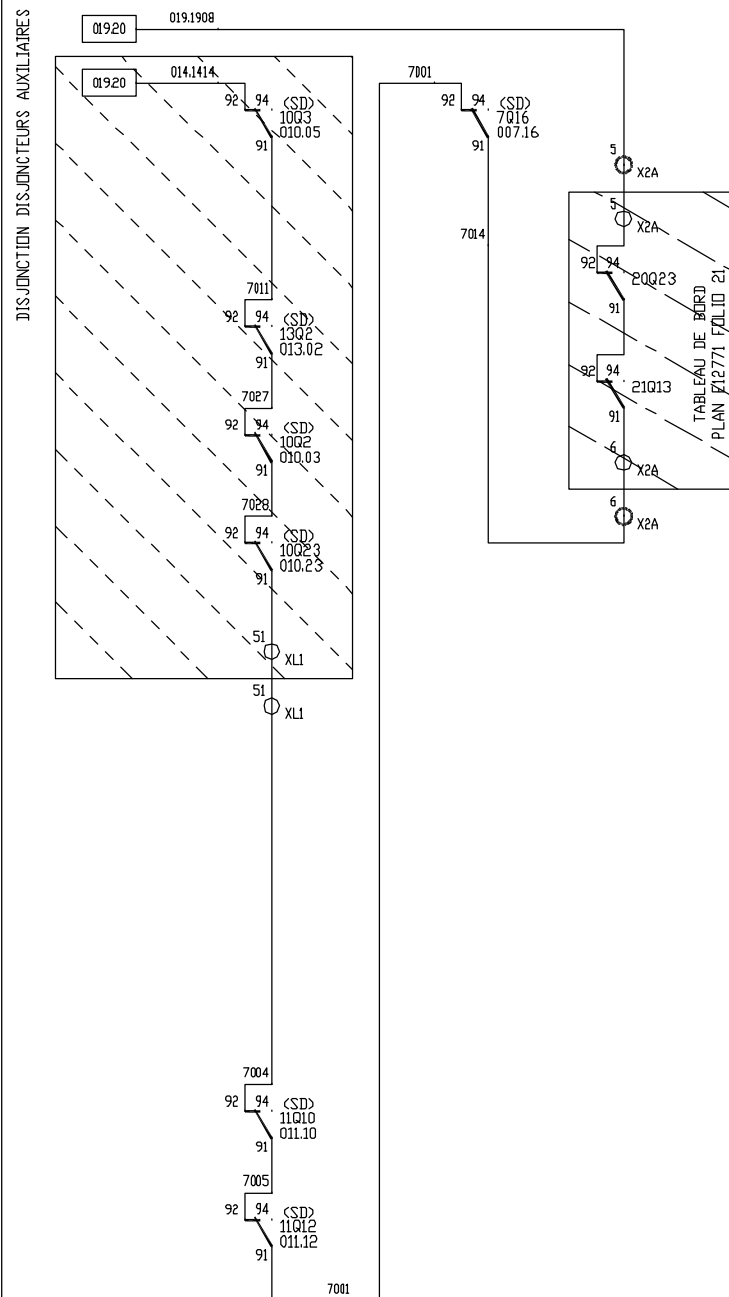
BOUCLE DEFAUT DISJONCTEURS AUXILIAIRES

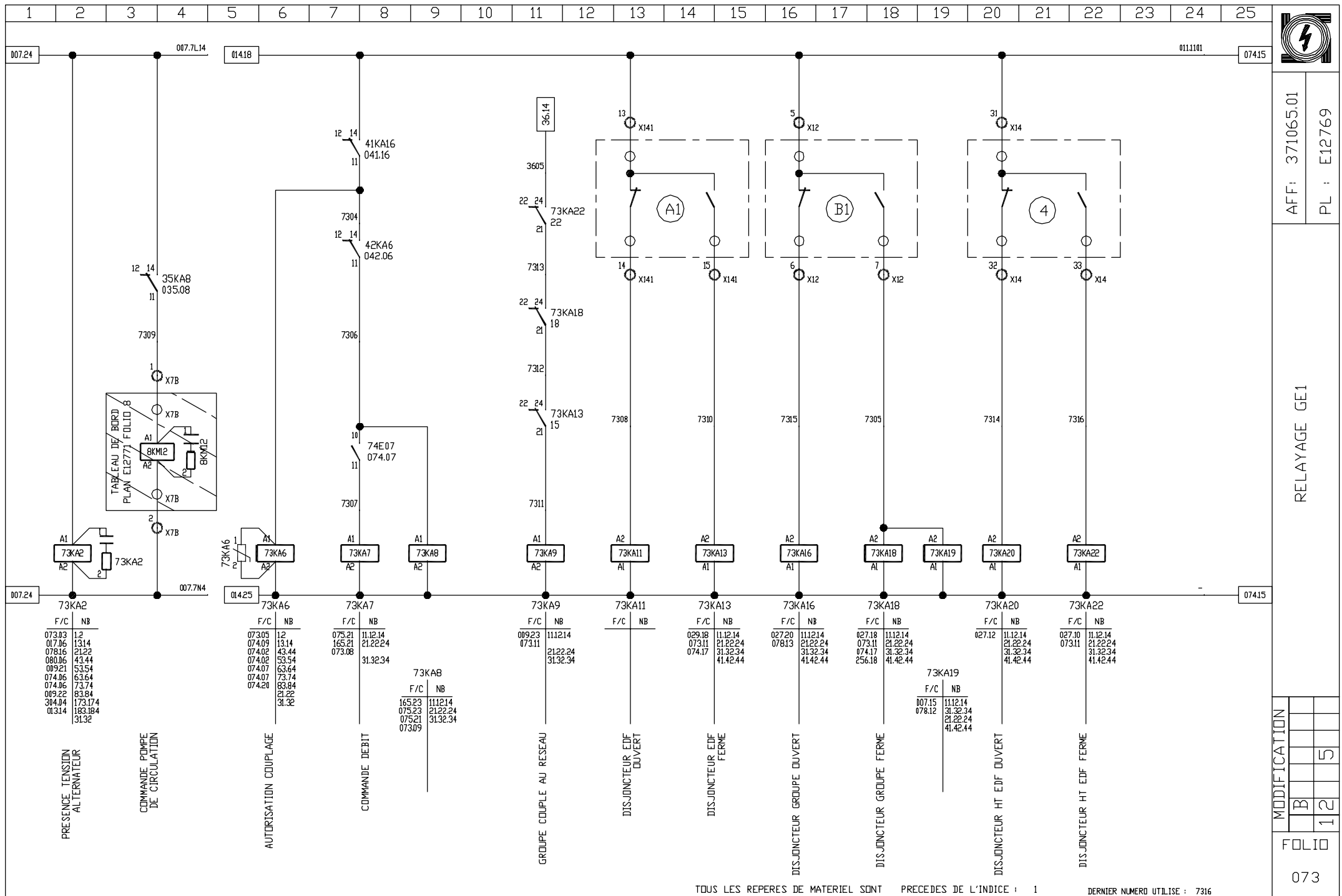
MODIFICATION

MOD	A	B
-----	---	---

FOLIO

070





AFF: 371065.01

PL : E12769

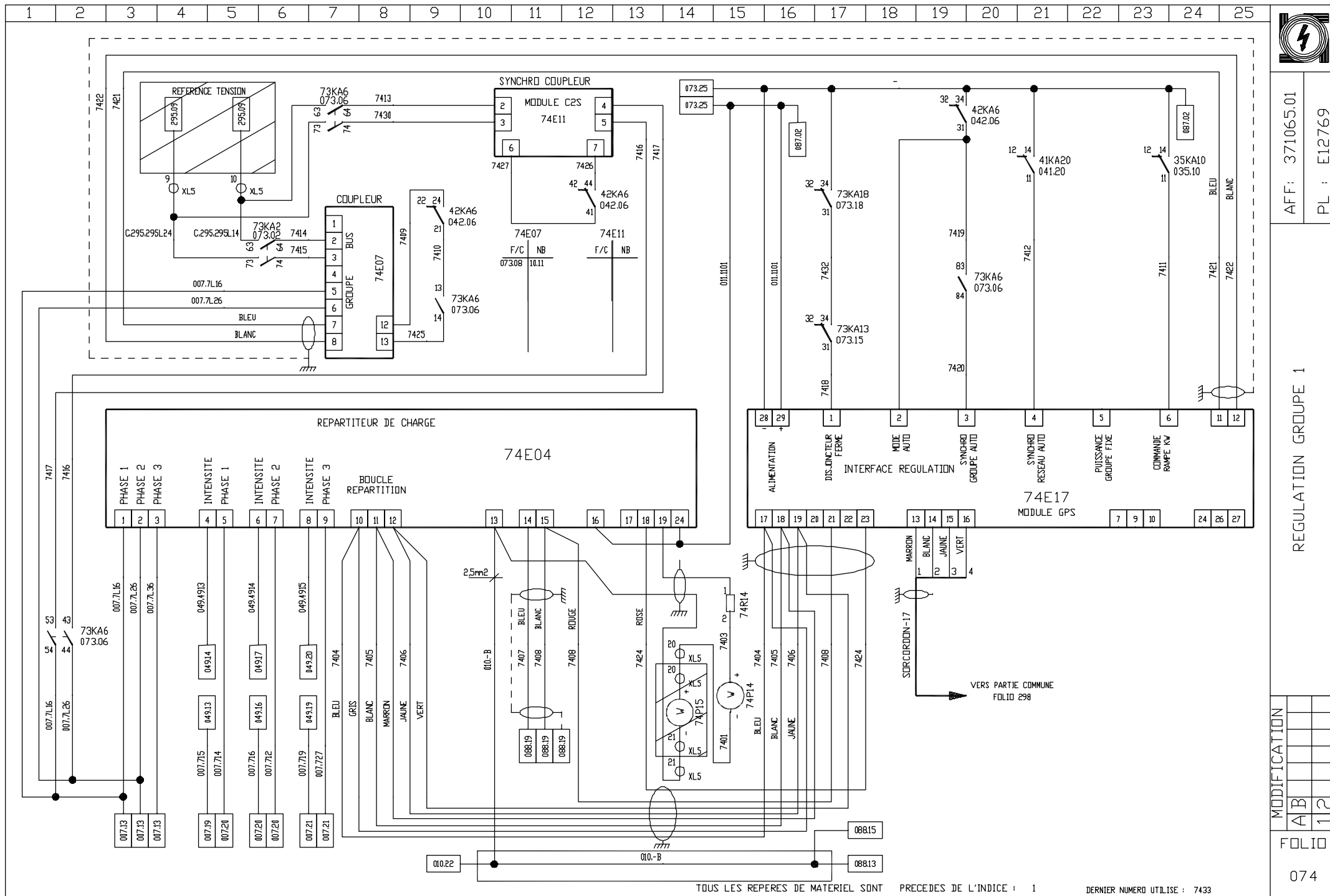
RELAYAGE GE1

MODIFICATION

B	2
	1

FOLIO

073





AFF: 371065.01													
PL : E12769													
REGULATION GROUPE 1													
MODIFICATION	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20px;">A</td> <td style="width: 20px;">B</td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </table>	A	B					1	2				
A	B												
1	2												
FOLIO	074												

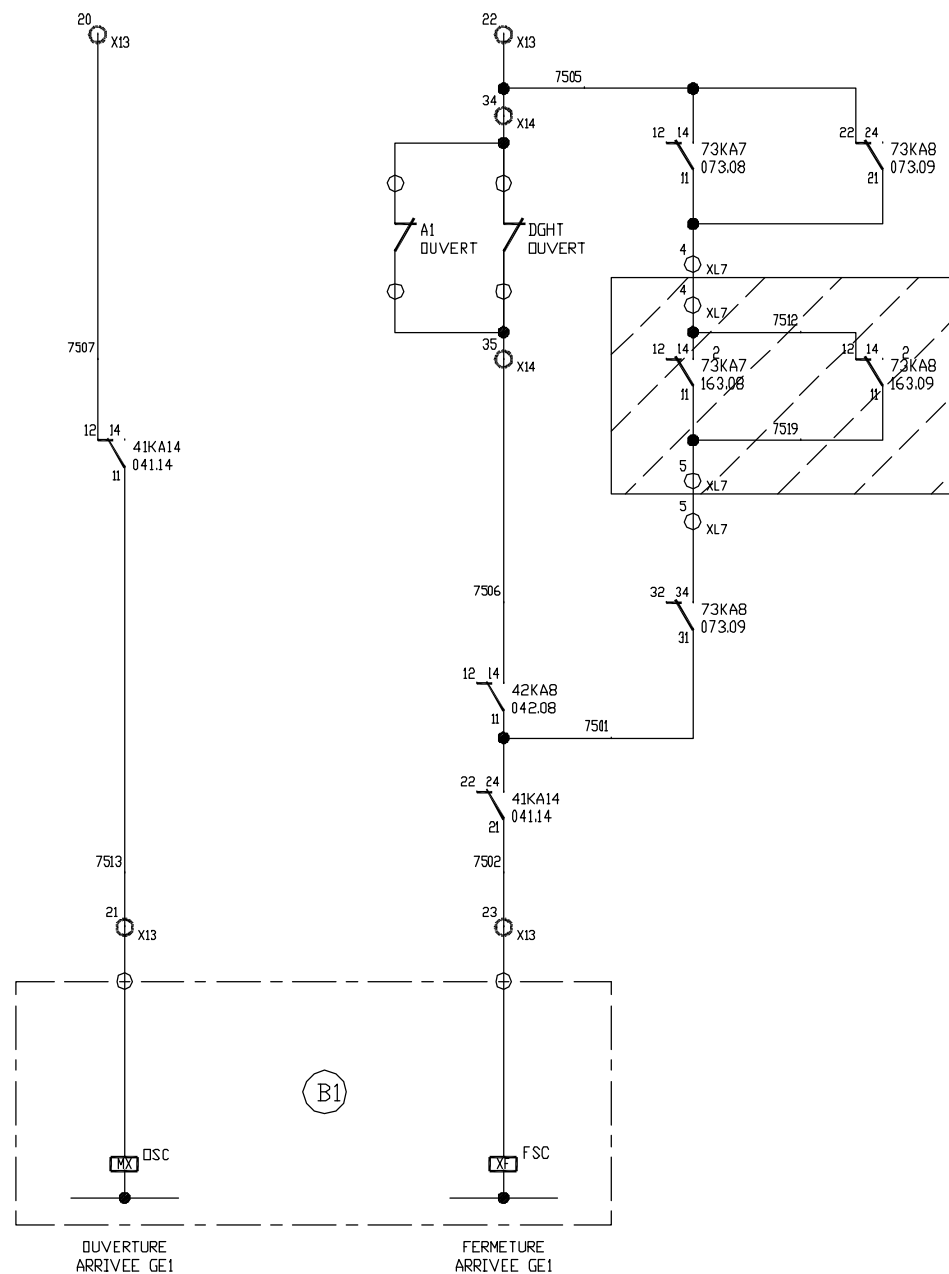


PL : E12769

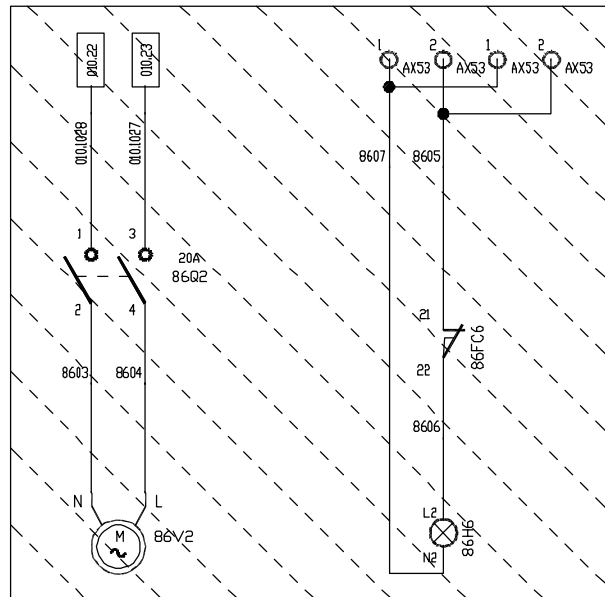
COMMANDE NORMAL/SECOURS JDB1

[illegible]

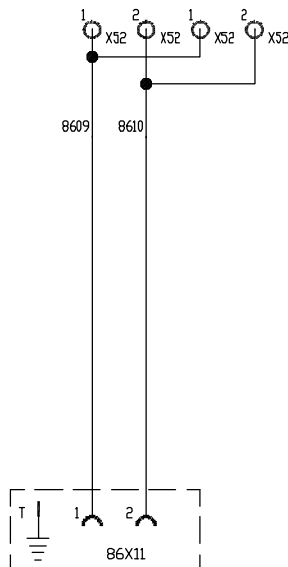
075



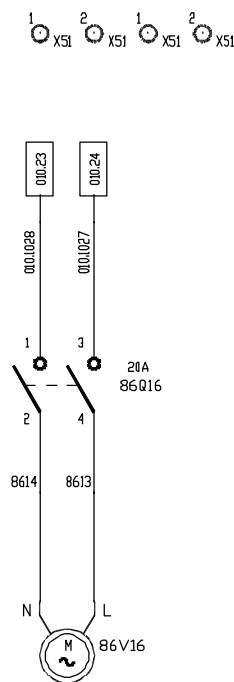
DERNIER NUMERO UTILISE : 7523



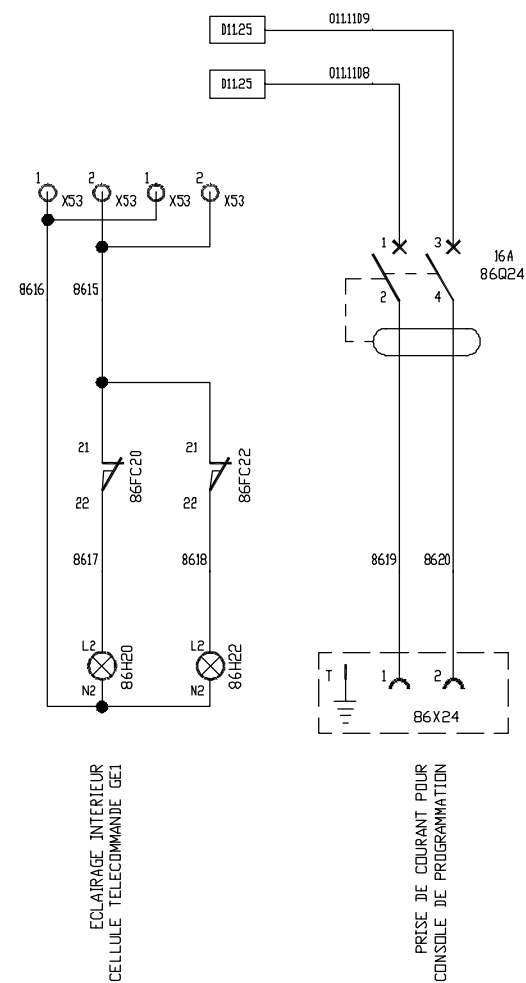
VENTILATEUR
CELLULE AUXILIAIRES GE1



PRISE DE COURANT
CELLULE TELECOMMANDE GE1



VENTILATEUR
CELLULE TELECOMMANDE GE1



ECLAIRAGE INTERIEUR
CELLULE TELECOMMANDE GE1

PRISE DE COURANT POUR
CONSOLE DE PROGRAMMATION



AFF: 371065.01

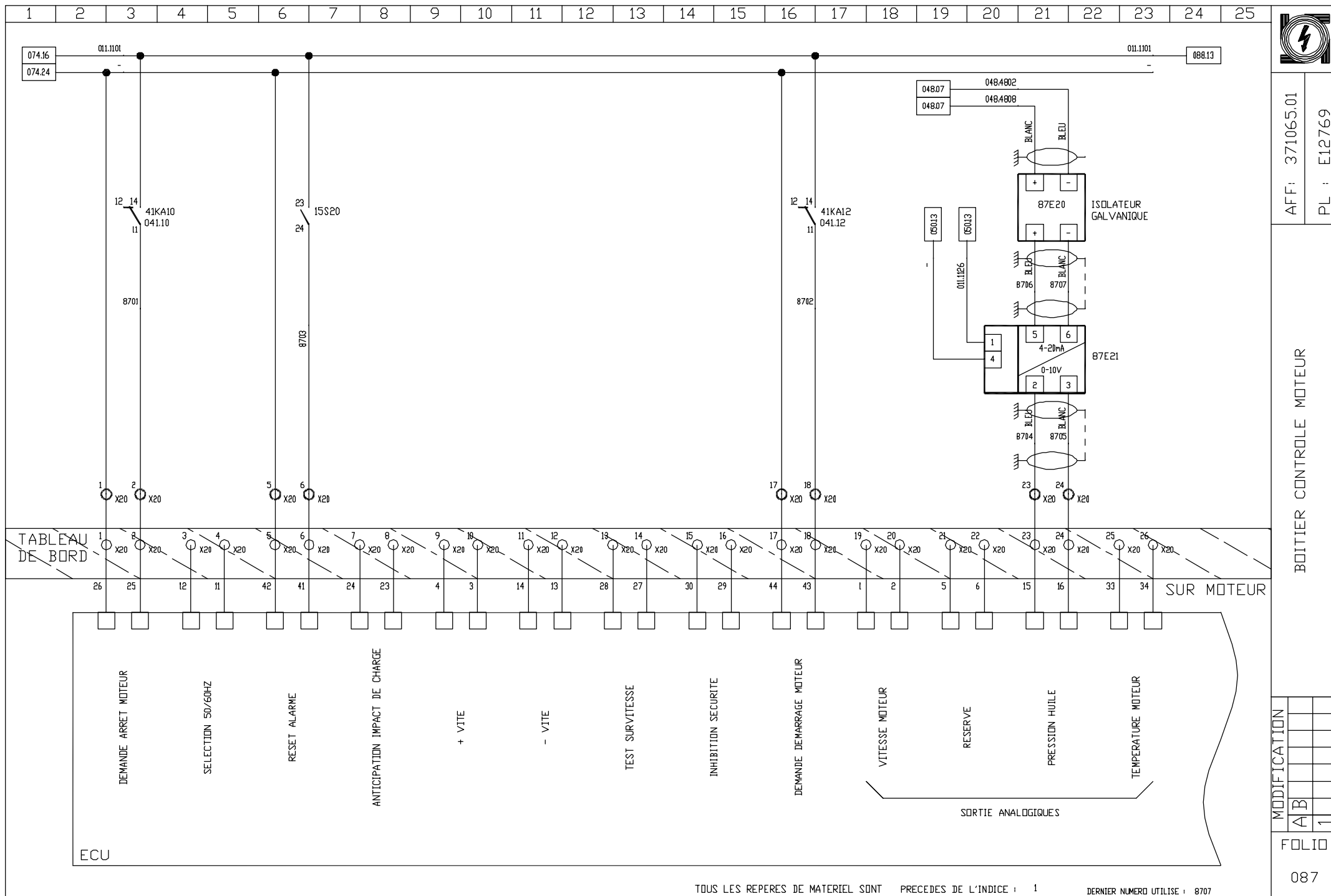
PL : E12769

VENTILATEUR - ECLAIRAGE -
PRISE DE COURANT

B						

FOLIO	
-------	--

086



AFF: 371065.01

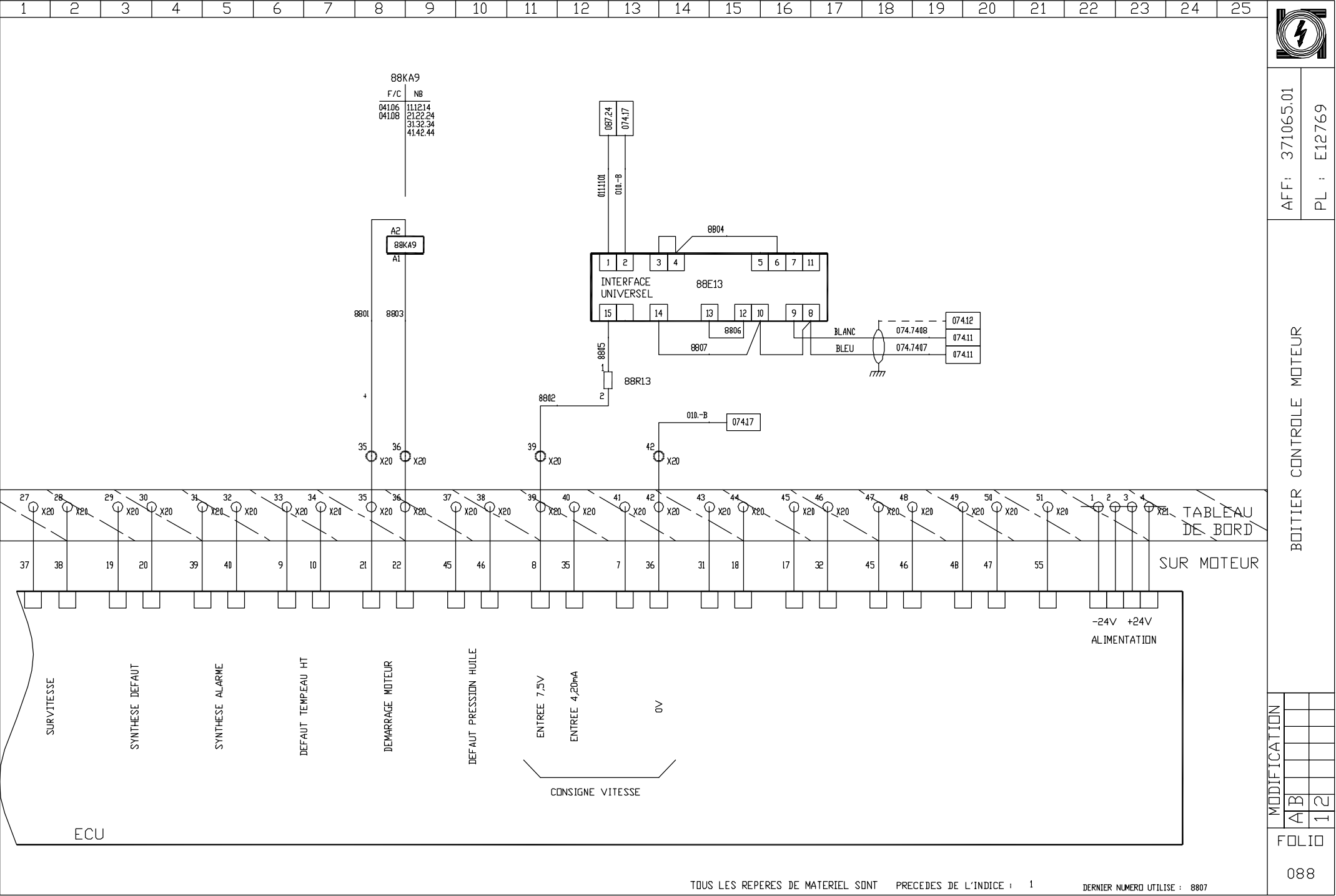
PL : E12769

BOITIER CONTROLE MOTEUR

MODIFICATION

FOLIO

087



AFF: 371065.01
PL : E12769

BOITIER CONTROLE MOTEUR

MODIFICATION			
A	B		
1	2		

FOLIO 088

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
<div><div><div><div><div><div>1</div><div>X11</div></div><div><div>9505</div><div>12</div><div>14</div></div><div><div>39KA8</div><div>039.08</div></div><div><div>11</div><div>9506</div></div><div><div>2</div><div>X11</div></div></div><div>SYNTHESE DEFAULT</div></div><div><div><div>3</div><div>X11</div></div><div><div>9501</div><div>12</div><div>14</div></div><div><div>38KA10</div><div>038.10</div></div><div><div>11</div><div>9502</div></div><div><div>4</div><div>X11</div></div></div><div>PREALARME GROUPE</div></div><div><div><div>5</div><div>X11</div></div><div><div>9504</div><div>12</div><div>14</div></div><div><div>38KA12</div><div>038.12</div></div><div><div>11</div><div>070.7002</div></div><div><div>07013</div></div><div><div>070.7021</div><div>42</div><div>44</div></div><div><div>39KA6</div><div>039.06</div></div><div><div>41</div><div>9503</div></div><div><div>6</div><div>X11</div></div></div><div>ALARME GROUPE</div></div> <div><div><div>1</div><div>X11B</div></div><div><div>9507</div><div>12</div><div>14</div></div><div><div>36KA6</div><div>036.06</div></div><div><div>11</div><div>9509</div></div><div><div>3</div><div>X11B</div></div></div> <div>COMMANDE FERMETURE GENERATEUR HOMOPOLAIRE GROUPE 1</div>																								

4

X11B

9510

12

14

36KA8

036.08

11

9511

6

X11B

COMMANDE OUVERTURE
GENERATEUR HOMOPOLAIRE GROUPE 1

7

X11B

9513

12

14

36KA10

036.10

11

9514

9

X11B

COMMANDE FERMETURE
GENERATEUR HOMOPOLAIRE GROUPE 2

8

X11B

9515

12

14

36KA12

036.12

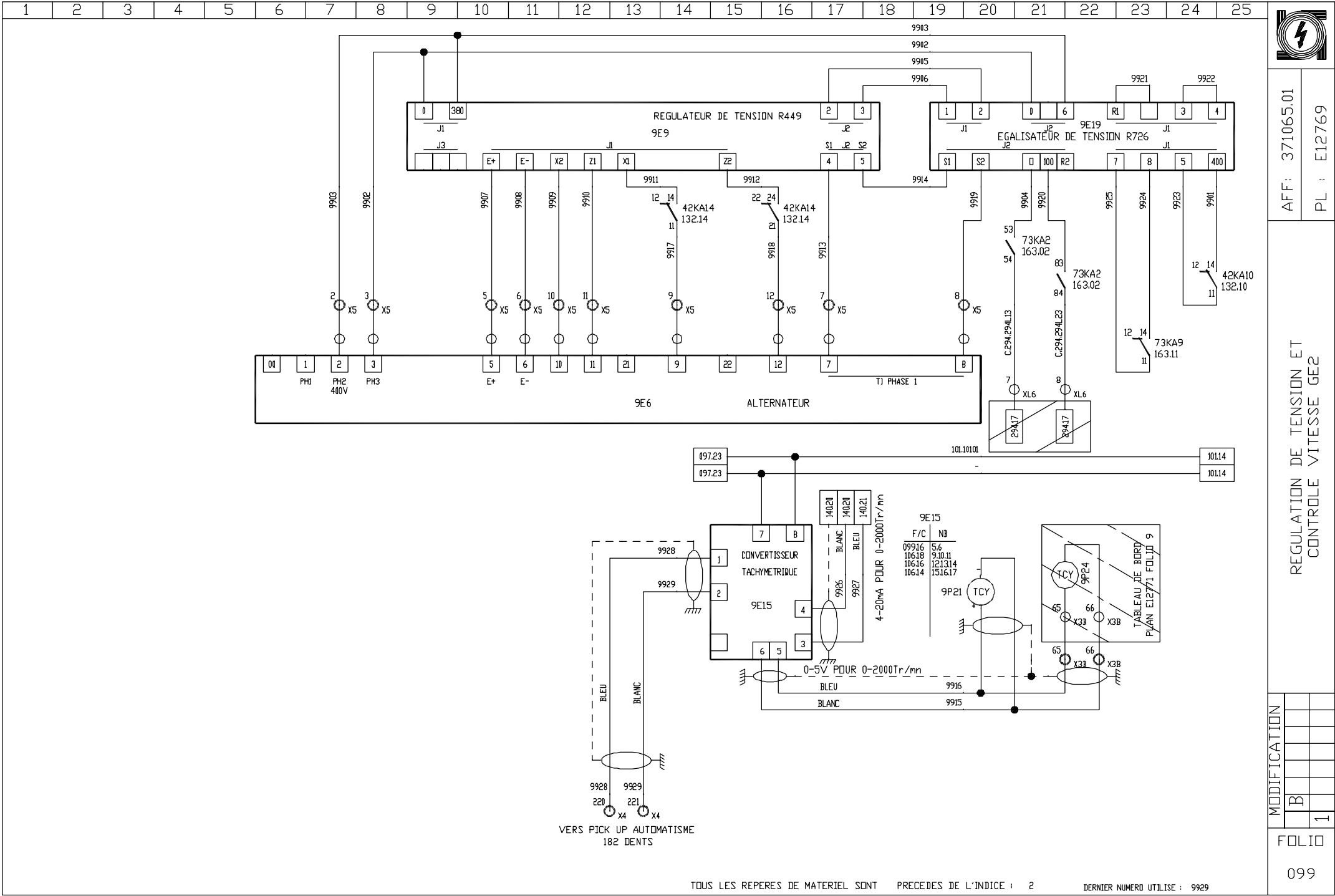
11

9517

12

X11B

COMMANDE OUVERTURE
GENERATEUR HOMOPOLAIRE GROUPE 2

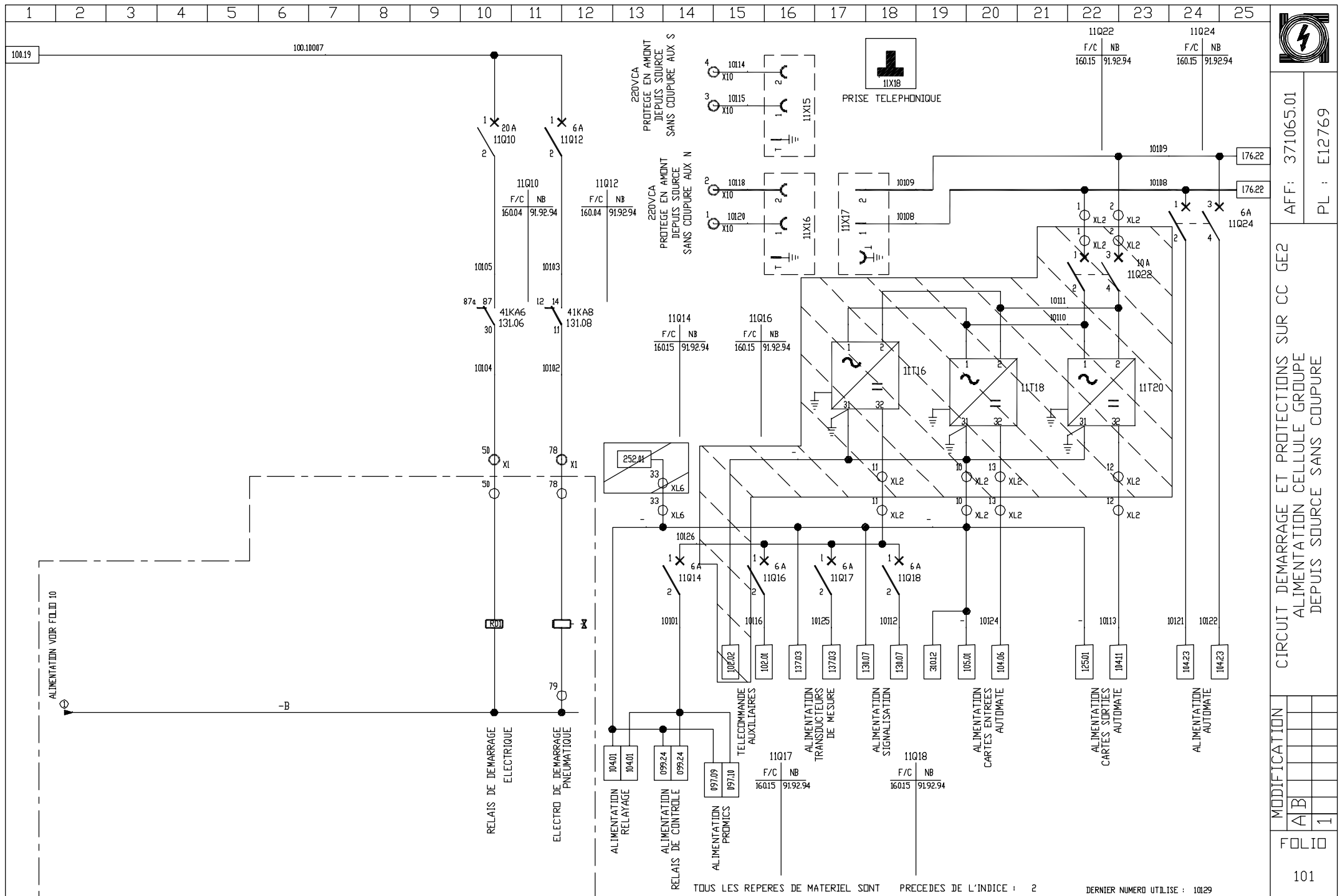


AFF: 371065.01
PL : E12769

REGULATION DE TENSION ET
CONTROLE VITESSE GE2

MODIFICATION				
B				
1				

FOLIO
099



AFF: 371065.01

PL : E12769

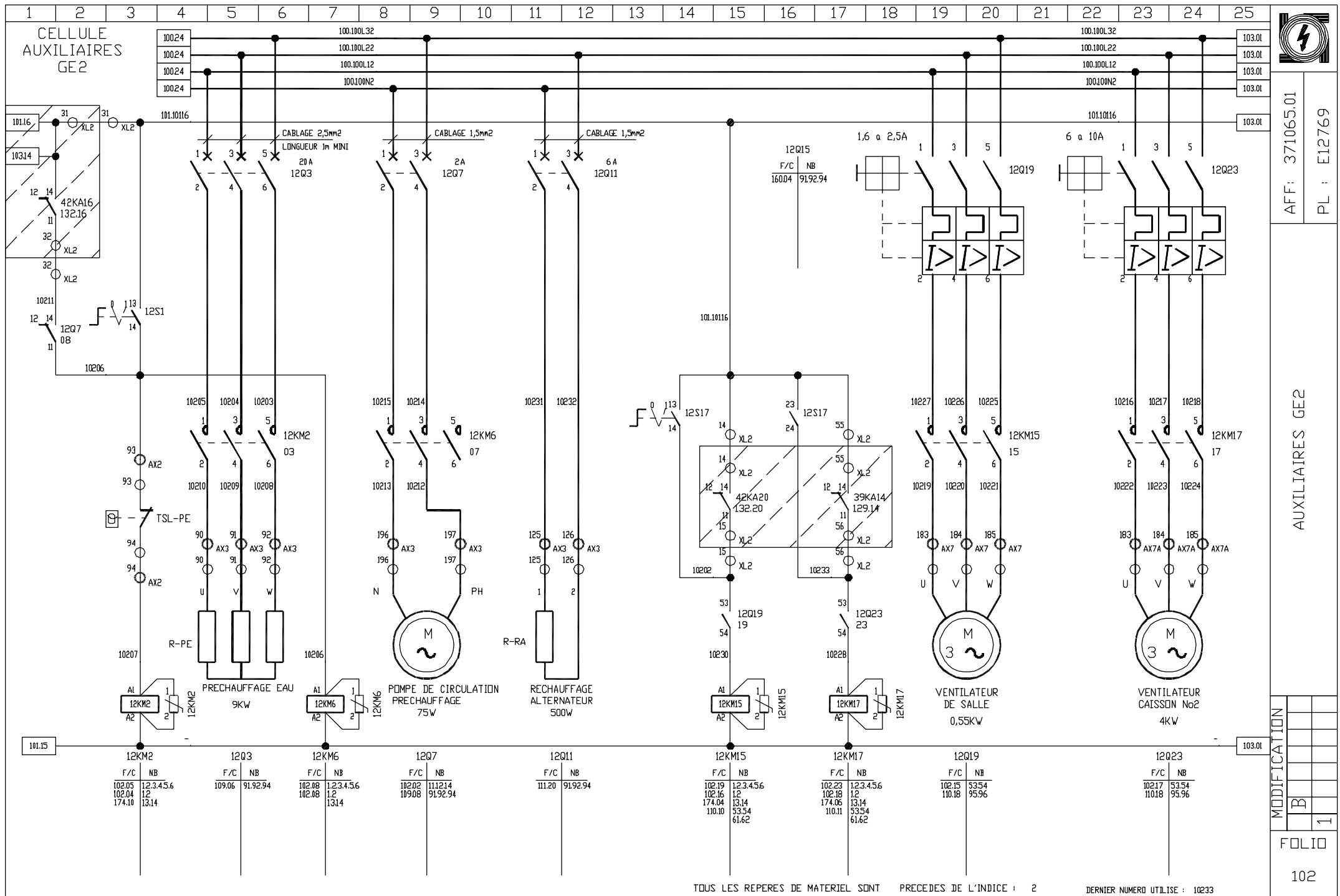
CIRCUIT DEMARRAGE ET PROTECTIONS SUR CC GE2
ALIMENTATION CELLULE GROUPE
DEPUIS SOURCE SANS COUPEURE

MODIFICATION

A	1
B	

FOLIO

101



AFF: 371065.01

PL : E12769

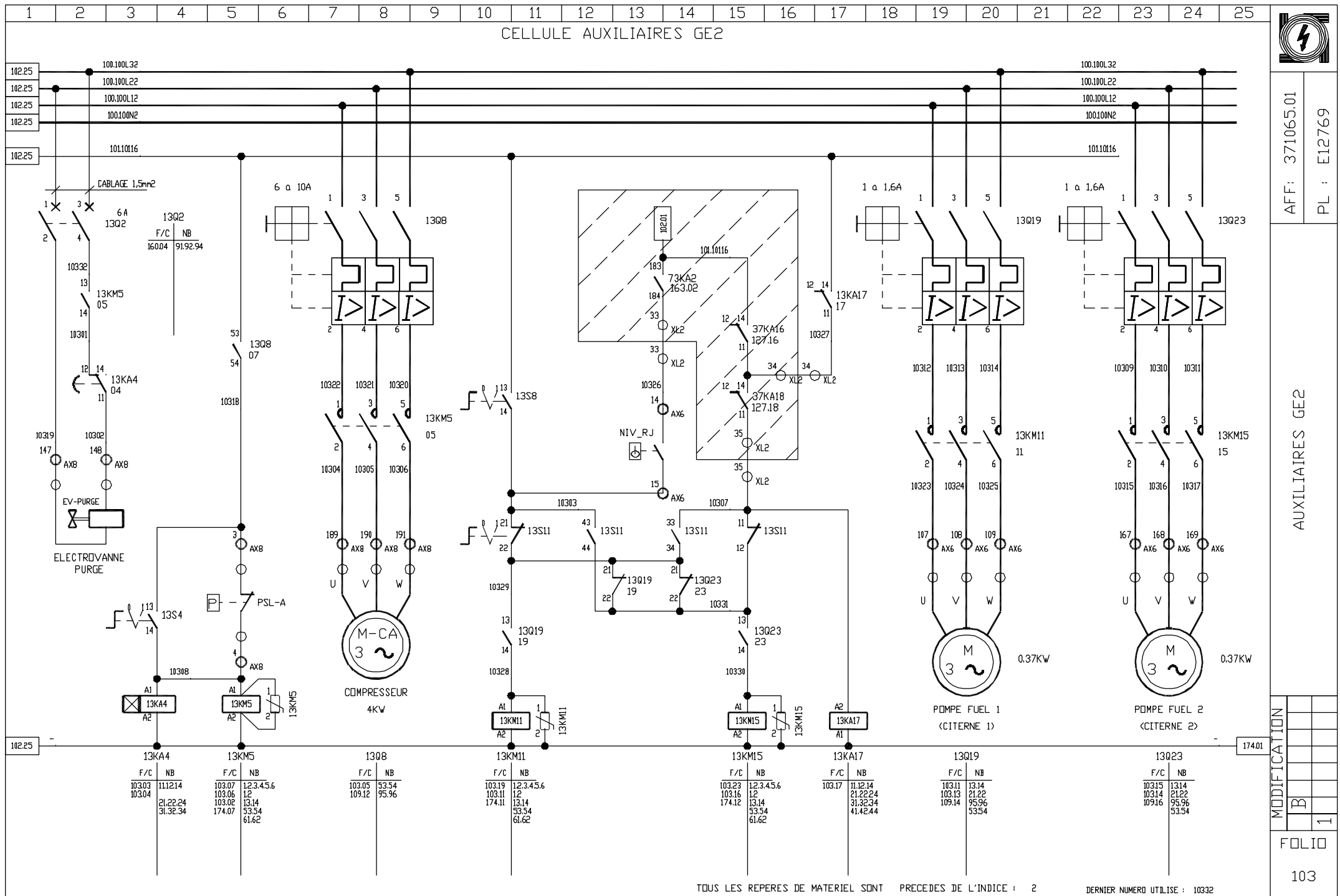
AUXILIAIRES GE2

MODIFICATION

B				
1				

FOLIO

102

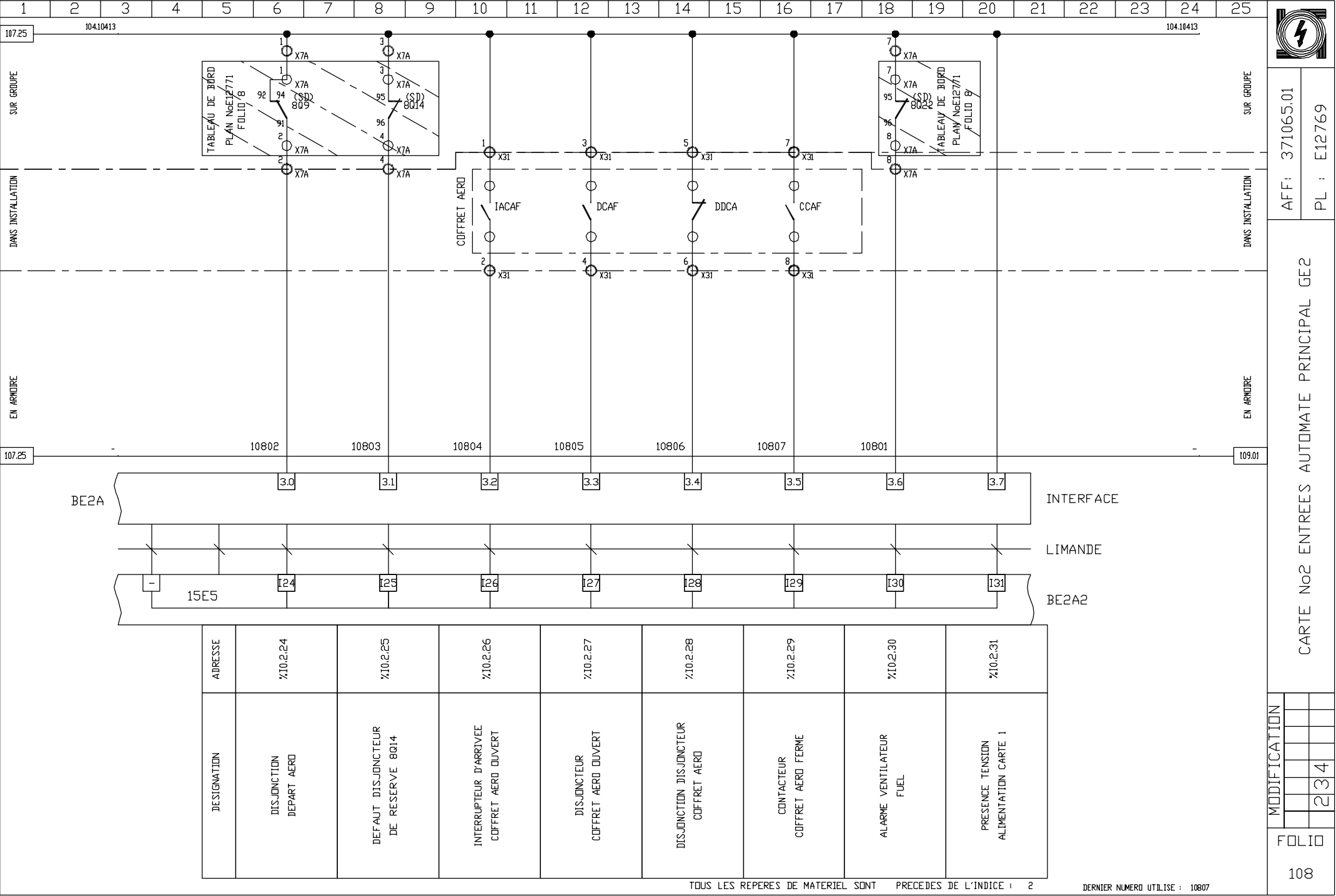


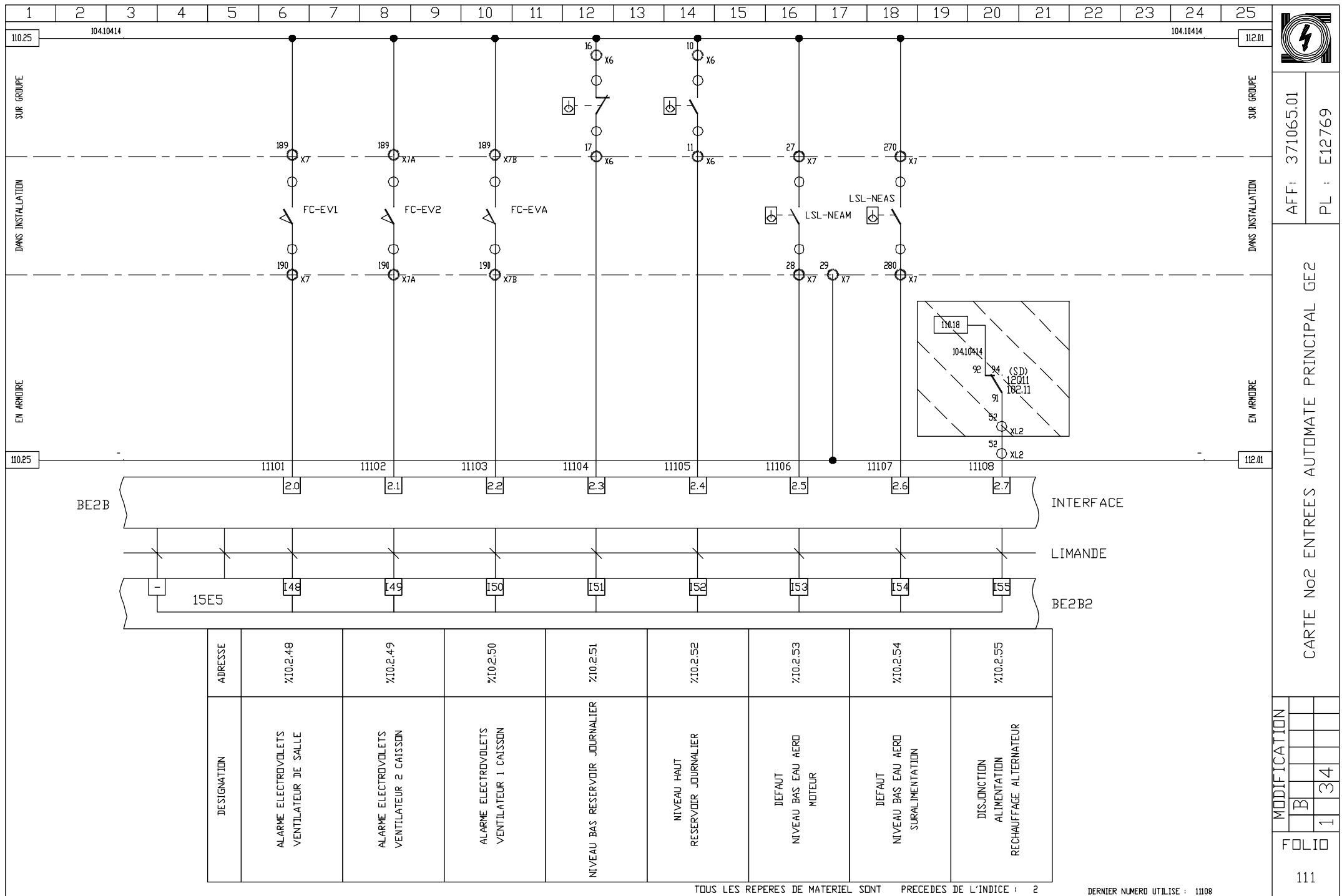
AFF: 371065.01
PL : E12769

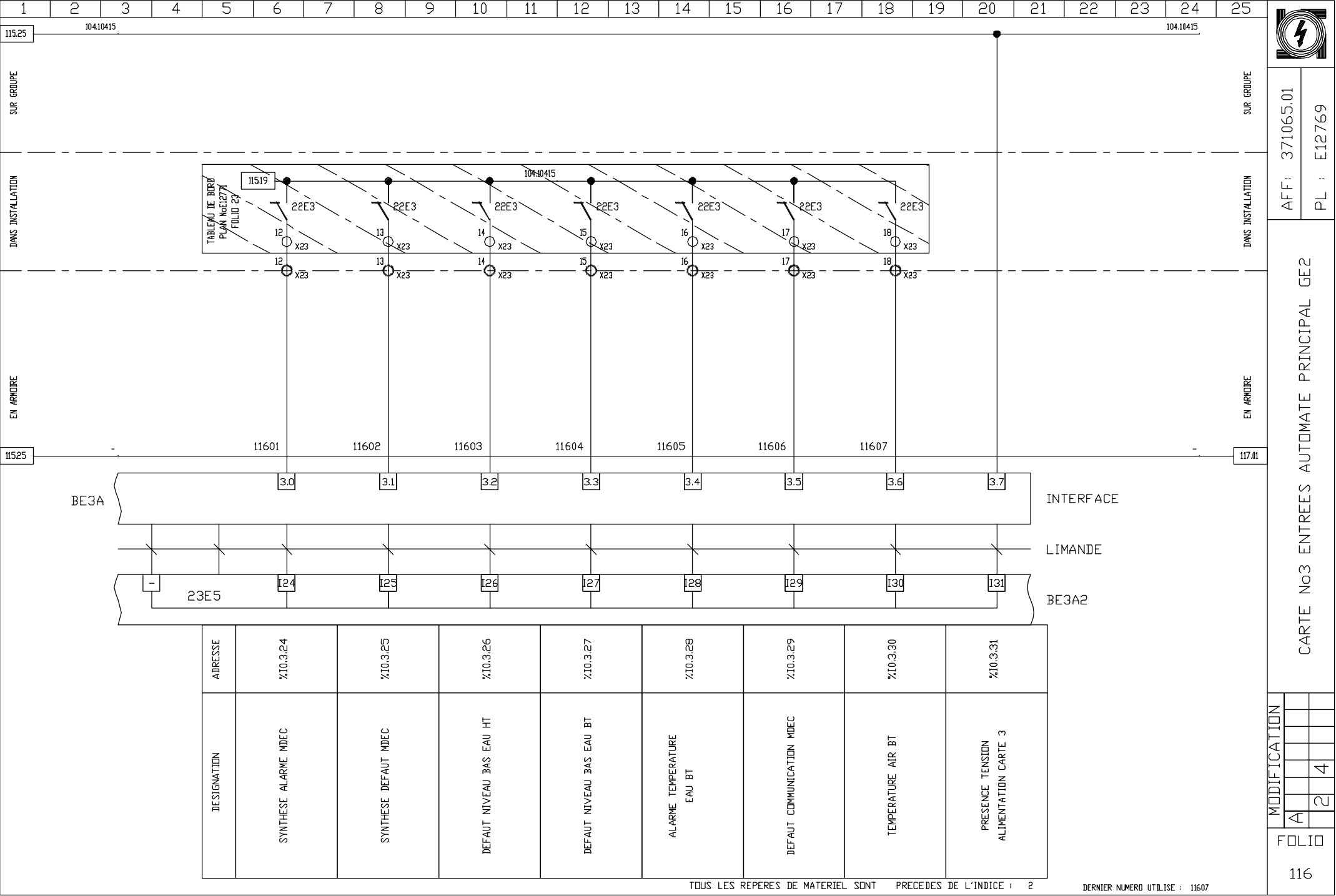
AUXILIAIRES GE2

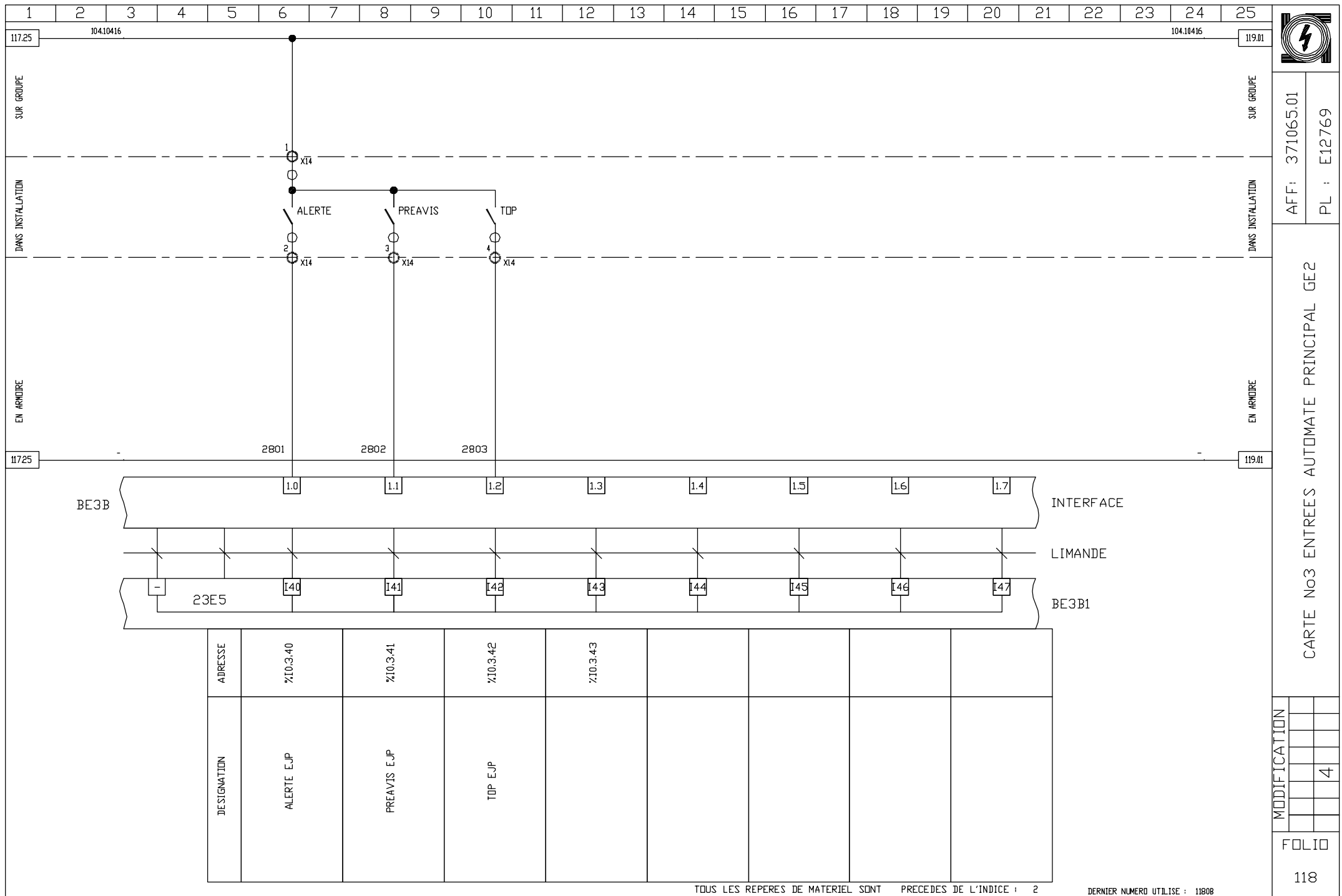
MODIFICATION	
B	1

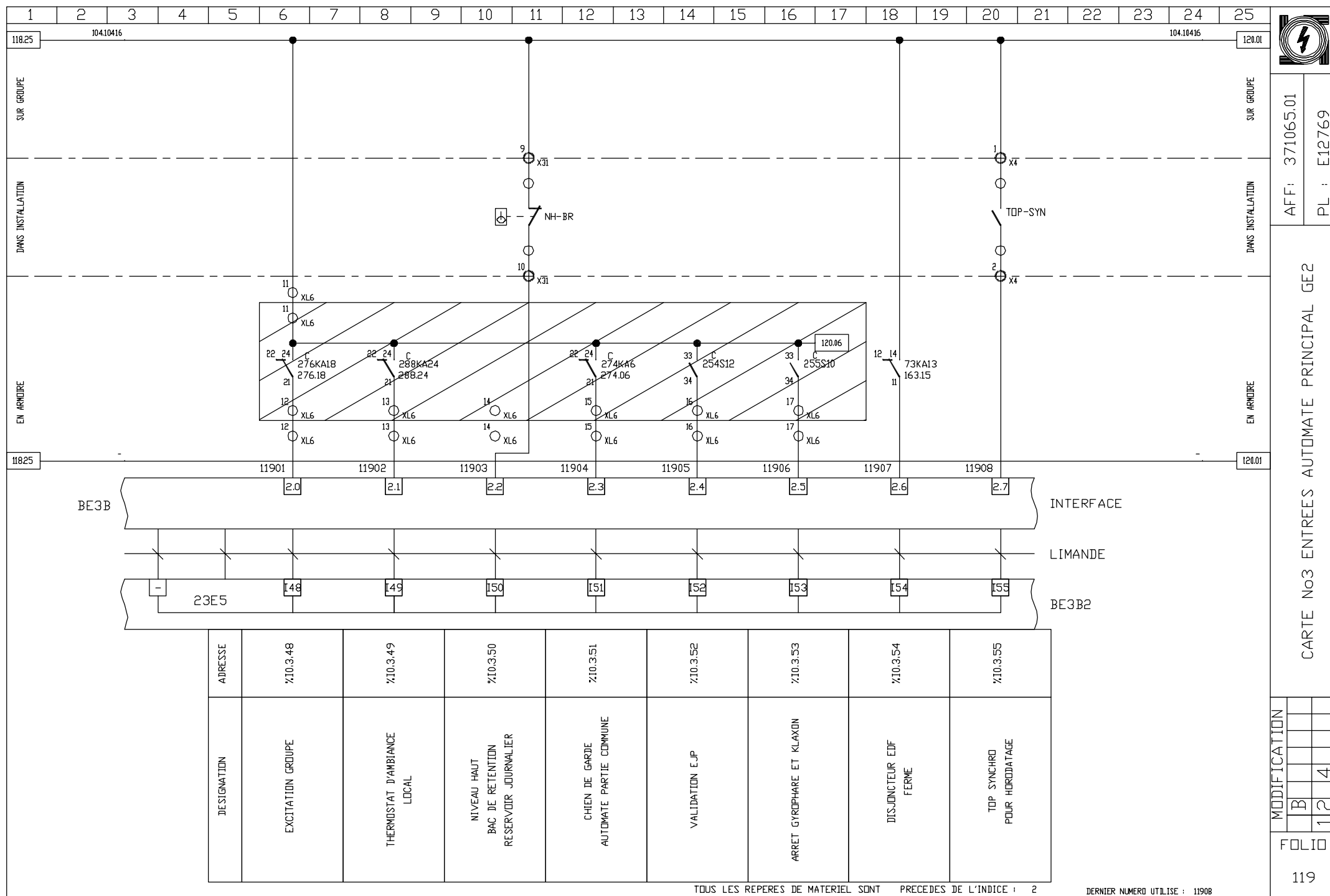
FOLIO
103

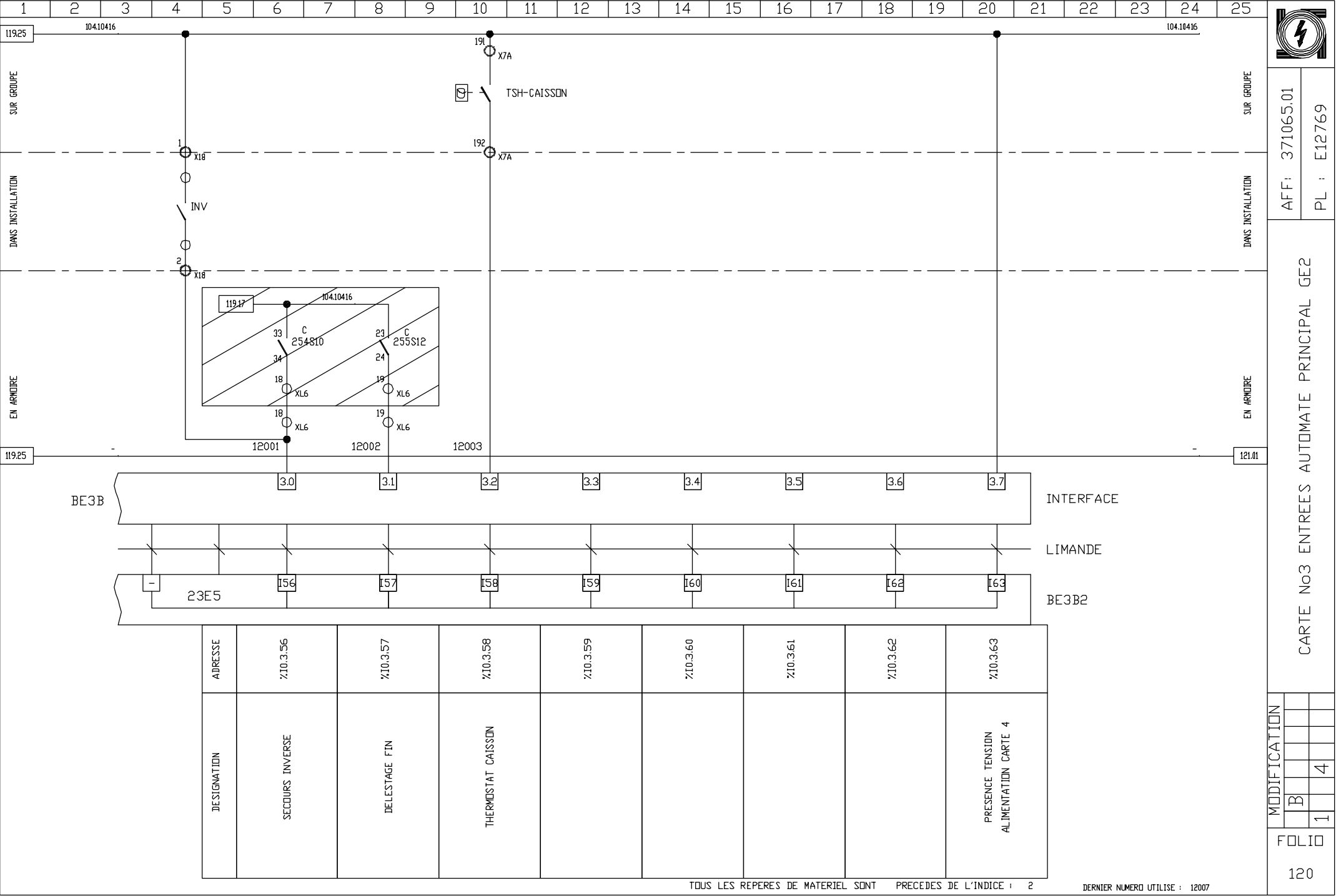






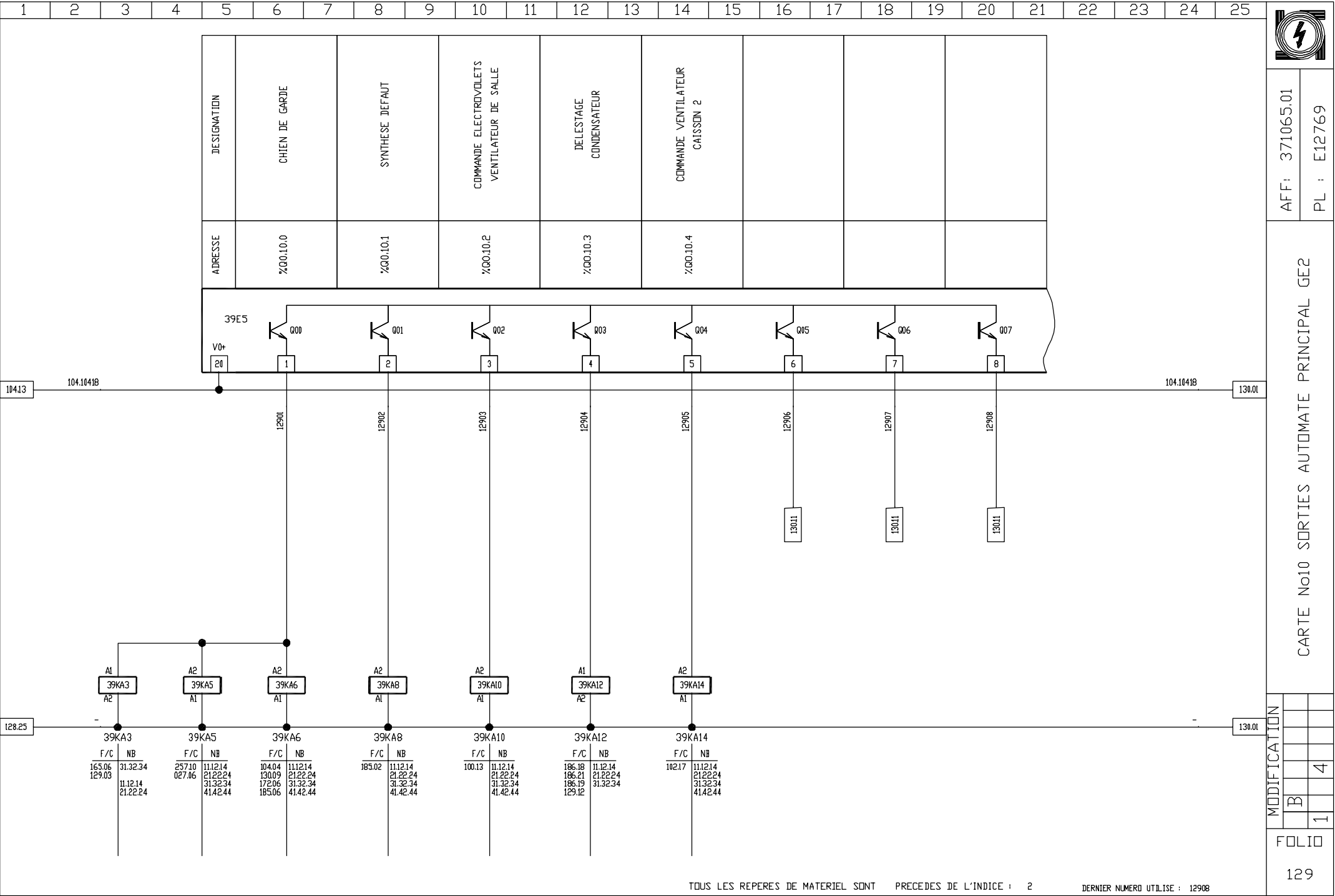






1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
<div> <div> <div> <div> <div>DESIGNATION</div> <div>ADRESSE</div> </div> <div> <div>ARRET D'URGENCE ACTIONNE</div> <div>%Q0.8.0</div> </div> <div> <div>COMMANDE POMPE CIRCULATION AERO SURALIMENTATION</div> <div>%Q0.8.1</div> </div> <div> <div>COMMANDE RAMPE DE PUISSANCE</div> <div>%Q0.8.2</div> </div> <div> <div></div> <div>%Q0.8.3</div> </div> <div> <div>OUVERTURE DEBIT SECTEUR EDF2</div> <div>%Q0.8.4</div> </div> <div> <div>FERMETURE DEBIT SECTEUR EDF2</div> <div>%Q0.8.5</div> </div> <div> <div>SIGNALISATION MODE AUTO</div> <div>%Q0.8.6</div> </div> <div> <div>SIGNALISATION MODE MANU</div> <div>%Q0.8.7</div> </div> </div> <div> </div> </div> </div>																								
<div> <div> <div>104.12</div> <div>104.10419</div> <div>126.01</div> </div> <div> <div>172.11</div> <div>168.03</div> <div>168.04</div> </div> <div> <div>101.22</div> <div>126.01</div> </div> </div>																								
<div> <div> <div>MODIFICATION</div> <div> <div>B</div> <div>4</div> </div> </div> <div> <div>FOLIO</div> <div>125</div> </div> </div>																								
<div> <div> <div>AFF: 371065.01</div> <div>PL : E12769</div> </div> <div> <div>CARTE No8 SORTIES AUTOMATE PRINCIPAL GE2</div> </div> </div>																								

FOLIO
128

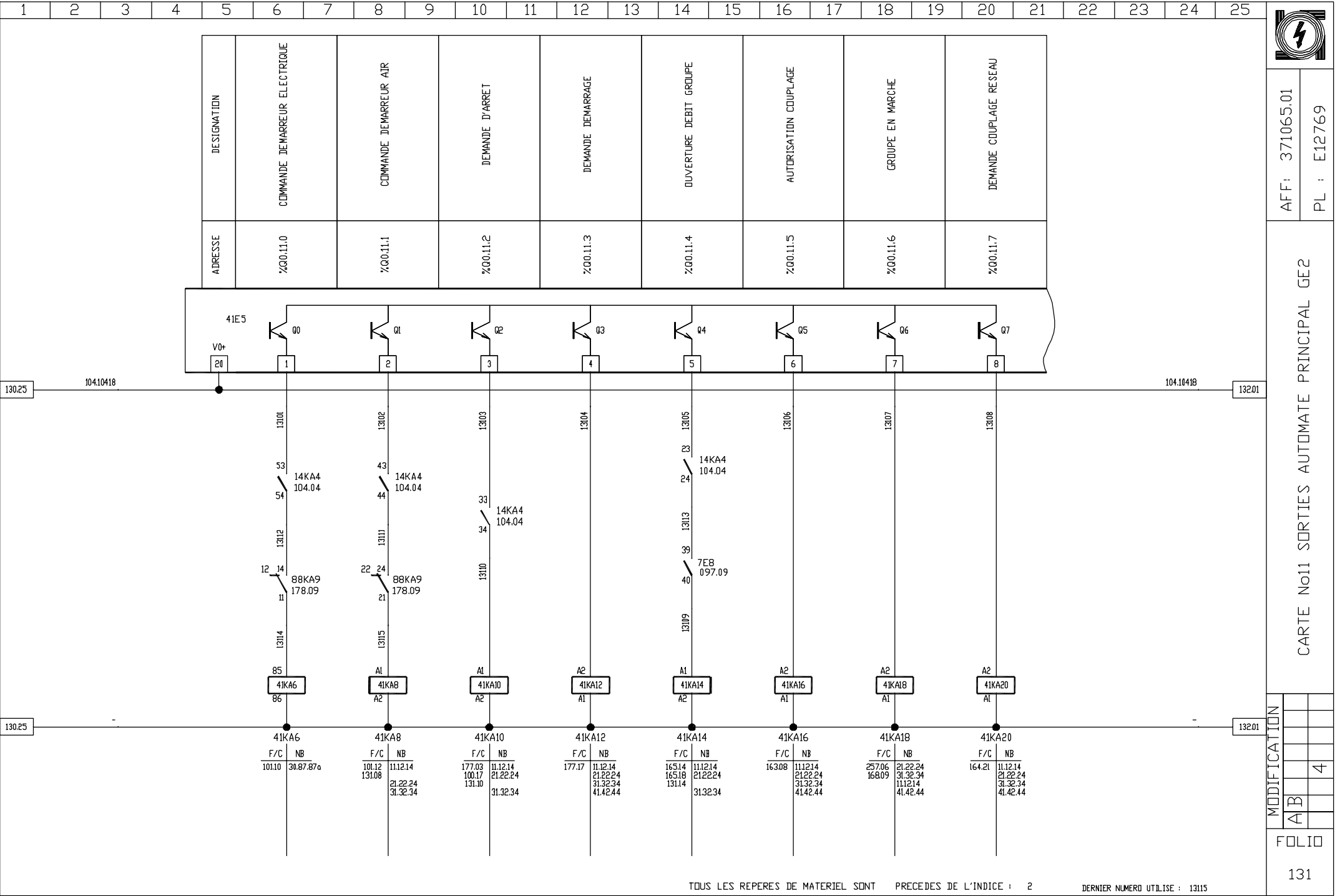


AFF: 371065.01
PL : E12769

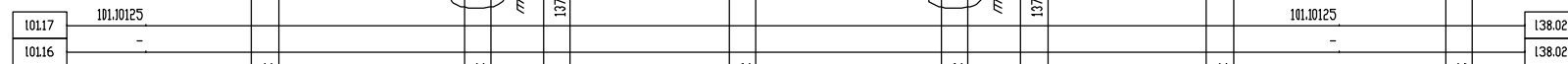
CARTE No10 SORTIES AUTOMATE PRINCIPAL GE2

MODIFICATION			
B			
1	4		

FOLIO
129



TEMPERATURE
ECHAPPEMENT GAUCHE
4.20mA



YNIF

DESIGNATION	ADRESSE
TEMPERATURE EAU HT ENTREE MOTEUR (PT100)	%IW1.0.0
TEMPERATURE EAU HT SORTIE MOTEUR (PT100)	%IW1.0.1
TEMPERATURE EAU BT ENTREE MOTEUR (PT100)	%IW1.0.2
TEMPERATURE EAU BT SORTIE MOTEUR (PT100)	%IW1.0.3
TEMPERATURE ECHAPPEMENT DROIT (4.20mA)	%IW1.1.0
TEMPERATURE ECHAPPEMENT GAUCHE (4.20mA)	%IW1.1.1

DERNIER NUMERO UTILISE : 13714

PL : E12769

ENTREES ANALOGIQUES
AUTOMATE EXTENSION GE2

MODIFICATION

FOLIO

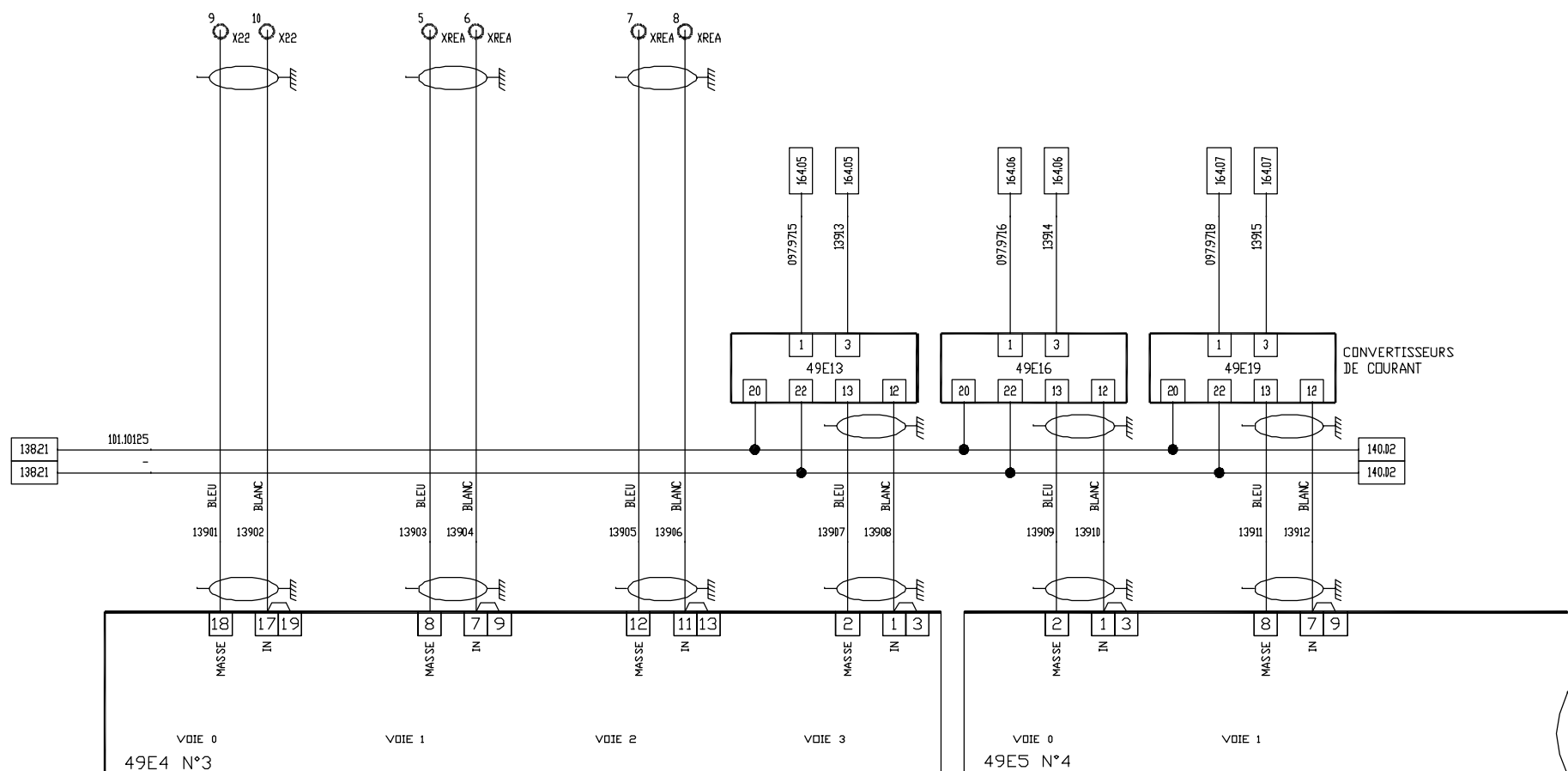
PL : E12769

ENTREES ANALOGIQUES
AUTOMATE EXTENSION GE1

	B				
1		45			
MODIFICATION					

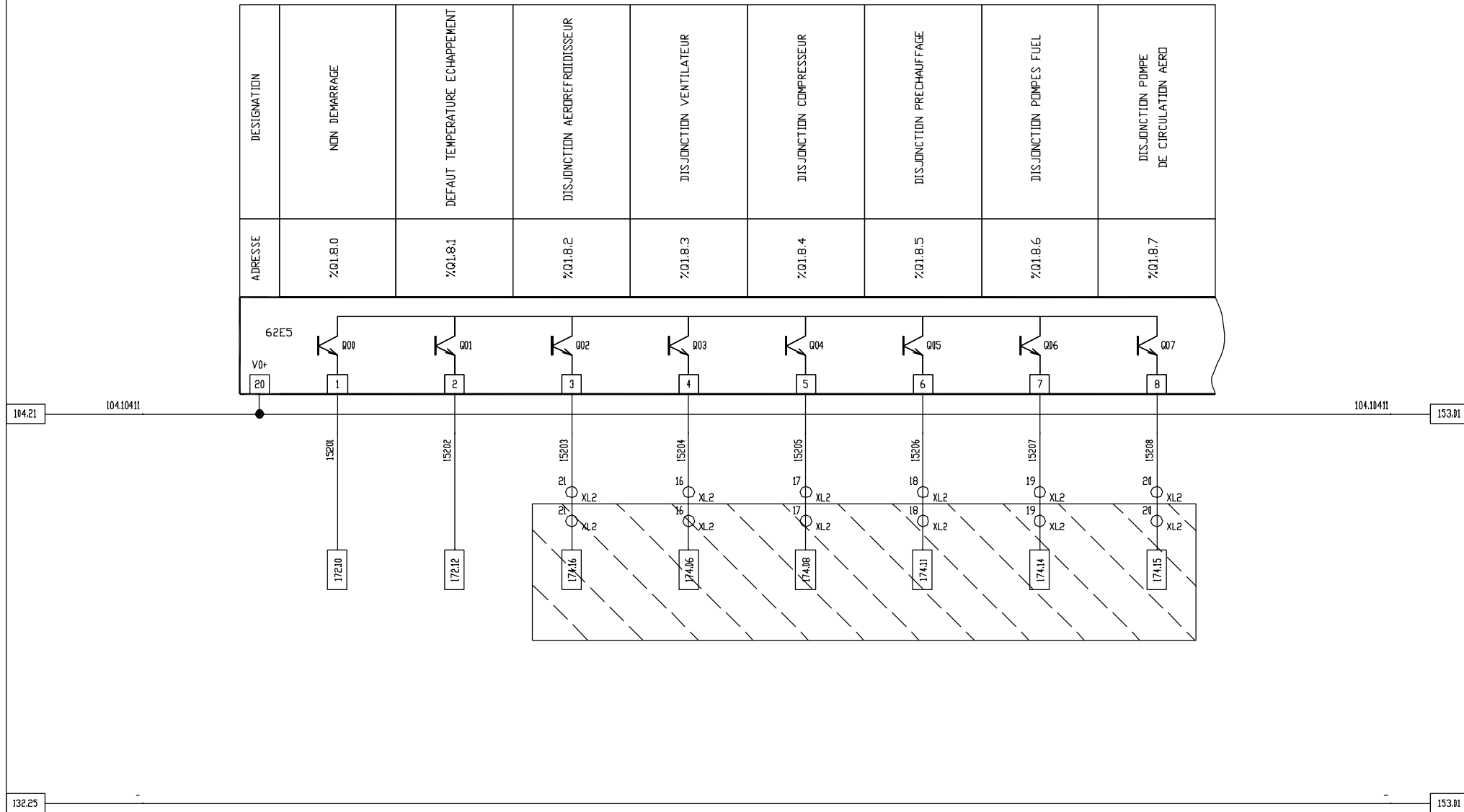
FOLIO

139



DESIGNATION	ADRESSE
NIVEAU RESERVOIR JOURNALIER (4,20mA)	%IW1.3.0
	%IW1.3.1
	%IW1.3.2
INTENSITE PH1 (4,20mA)	%IW1.3.3
INTENSITE PH2 (4,20mA)	%IW1.4.0
INTENSITE PH3 (4,20mA)	%IW1.4.1

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

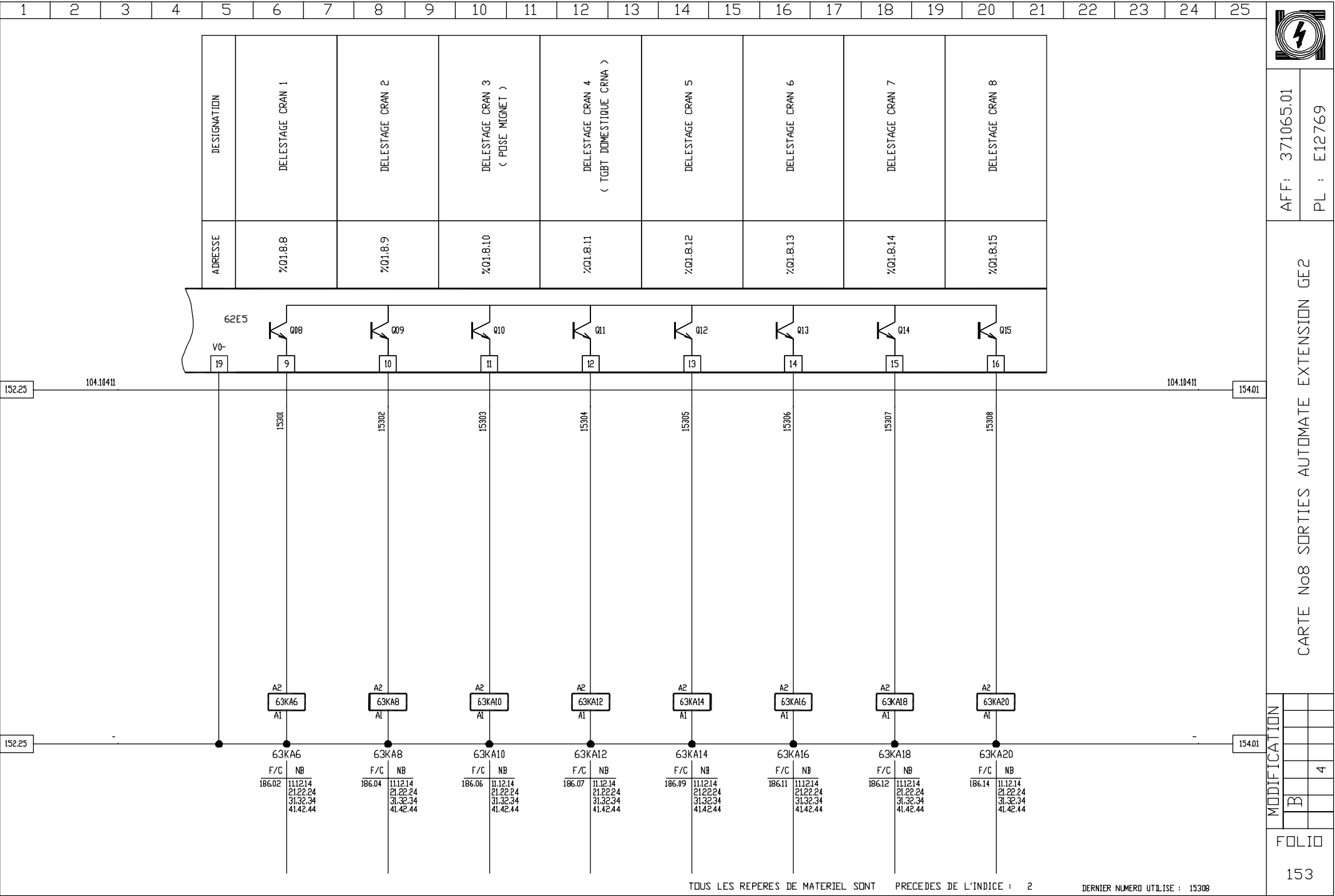


AFF: 371065.01
PL : E12769

CARTE No8 SORTIES AUTOMATE EXTENSION GE2

[illegible]

FOLIO		
152		



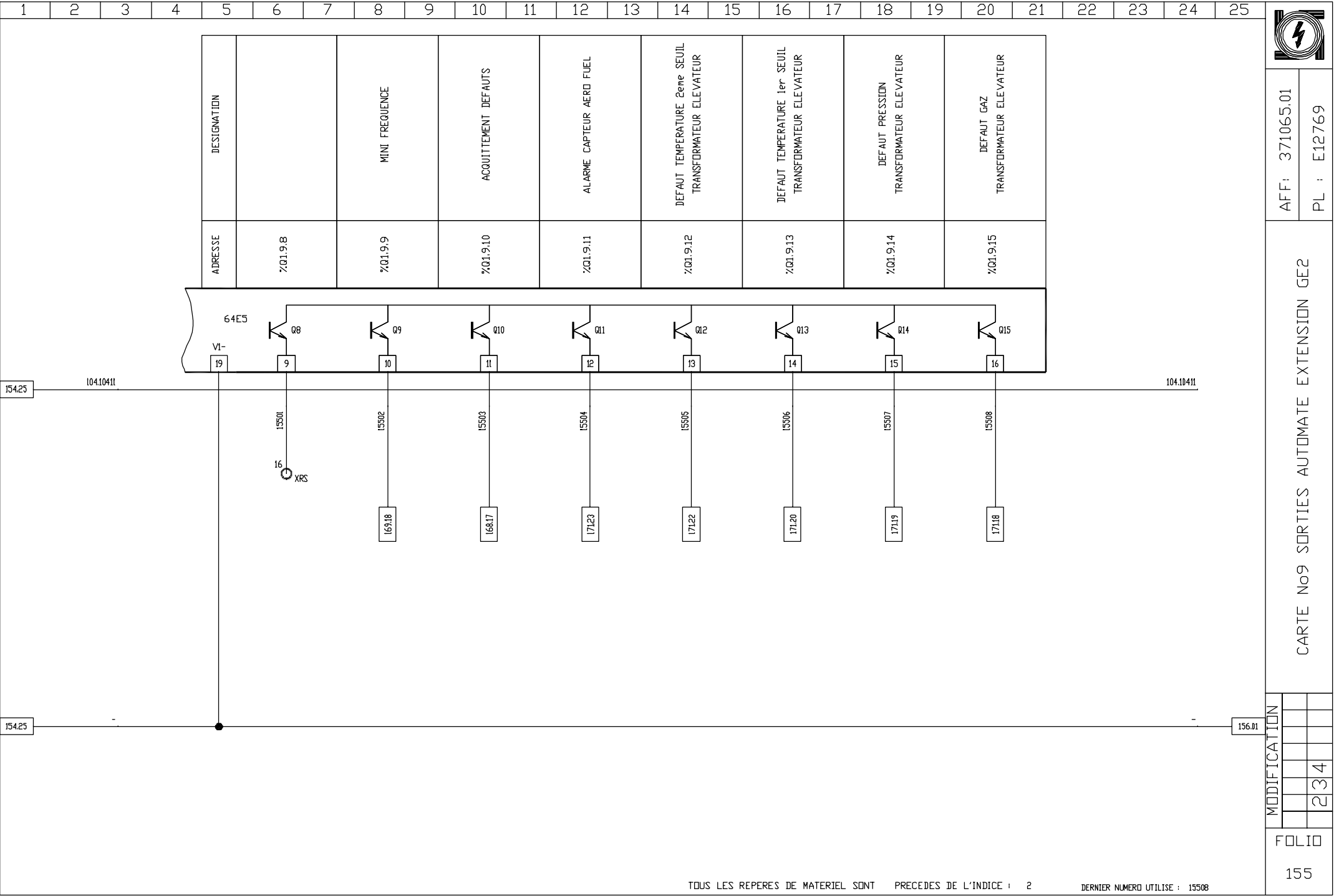
AFF: 371065.01
PL : E12769

CARTE No8 SORTIES AUTOMATE EXTENSION GE2

MODIFICATION			
B			4

FOLIO
153

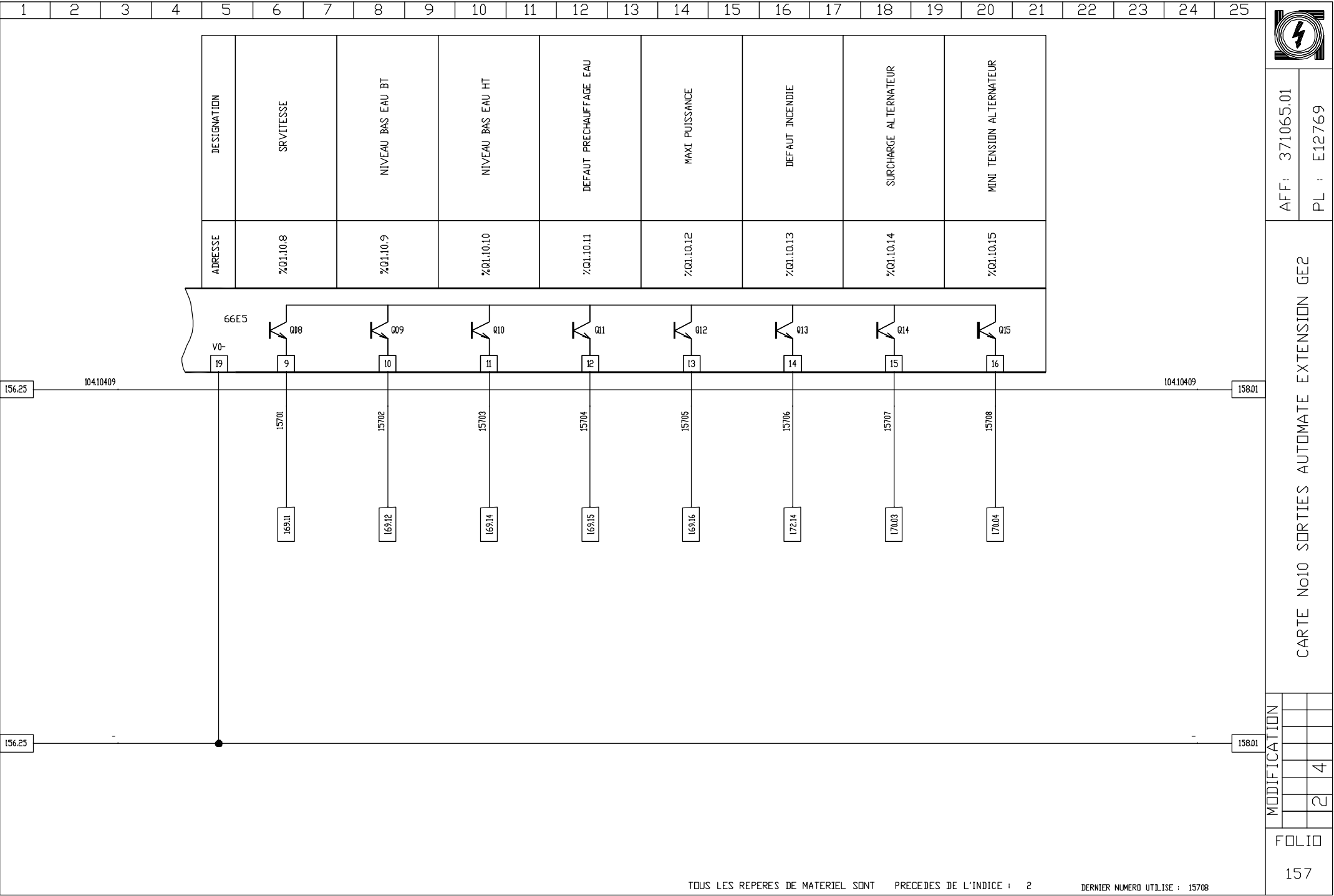
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
<div> <div> <div> <div> <div>DESIGNATION</div> <div>RELESTAGE CRAN 1</div> </div> <div> <div>ADRESSE</div> <div>%01.9.0</div> </div> </div> <div> <div> <div>RELESTAGE CRAN 2</div> <div>%01.9.1</div> </div> <div> <div>RELESTAGE CRAN 3 (PDSTE MIGNET)</div> <div>%01.9.2</div> </div> <div> <div>RELESTAGE CRAN 4 (TGBT DOMESTIQUE CRNA)</div> <div>%01.9.3</div> </div> <div> <div>RELESTAGE CRAN 5</div> <div>%01.9.4</div> </div> <div> <div>RELESTAGE CRAN 6</div> <div>%01.9.5</div> </div> <div> <div>RELESTAGE CRAN 7</div> <div>%01.9.6</div> </div> <div> <div>RELESTAGE CRAN 8</div> <div>%01.9.7</div> </div> </div> </div> </div>																									<div> <div> <div>AFF: 371065.01</div> <div>PL : E12769</div> </div> <div> <div>CARTE No9 SORTIES AUTOMATE EXTENSION GE2</div> <div>MODIFICATION</div> <div> <div>B</div> <div>4</div> </div> <div>FOLIO</div> <div>154</div> </div> </div>
<div> <div> <div> <div>64E5</div> <div>V0+</div> <div>20</div> </div> <div> <div>Q0</div> <div>1</div> </div> <div> <div>Q1</div> <div>2</div> </div> <div> <div>Q2</div> <div>3</div> </div> <div> <div>Q3</div> <div>4</div> </div> <div> <div>Q4</div> <div>5</div> </div> <div> <div>Q5</div> <div>6</div> </div> <div> <div>Q6</div> <div>7</div> </div> <div> <div>Q7</div> <div>8</div> </div> </div> <div> <div>153.25</div> <div>104.10411</div> <div>155.01</div> </div> <div> <div>15401</div> <div>15402</div> <div>15403</div> <div>15404</div> <div>15405</div> <div>15406</div> <div>15407</div> <div>15408</div> </div> <div> <div> <div>A2</div> <div>64KA6</div> <div>A1</div> </div> <div> <div>A2</div> <div>64KA8</div> <div>A1</div> </div> <div> <div>A2</div> <div>64KA10</div> <div>A1</div> </div> <div> <div>A2</div> <div>64KA12</div> <div>A1</div> </div> <div> <div>A2</div> <div>64KA14</div> <div>A1</div> </div> <div> <div>A2</div> <div>64KA16</div> <div>A1</div> </div> <div> <div>A2</div> <div>64KA18</div> <div>A1</div> </div> <div> <div>A2</div> <div>64KA20</div> <div>A1</div> </div> </div> <div> <div>153.25</div> <div>155.01</div> </div> <div> <div> <div>F/C</div> <div>NB</div> <div>186.02</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> <div> <div>F/C</div> <div>NB</div> <div>186.04</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> <div> <div>F/C</div> <div>NB</div> <div>186.06</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> <div> <div>F/C</div> <div>NB</div> <div>186.07</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> <div> <div>F/C</div> <div>NB</div> <div>186.09</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> <div> <div>F/C</div> <div>NB</div> <div>186.11</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> <div> <div>F/C</div> <div>NB</div> <div>186.12</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> <div> <div>F/C</div> <div>NB</div> <div>186.14</div> <div>11.12.14</div> <div>21.22.24</div> <div>31.32.34</div> <div>41.42.44</div> </div> </div> </div> <div> <div>TOUS LES REPERES DE MATERIEL SONT PRECEDES DE L'INDICE : 2</div> <div>DERNIER NUMERO UTILISE : 15408</div> </div>																									

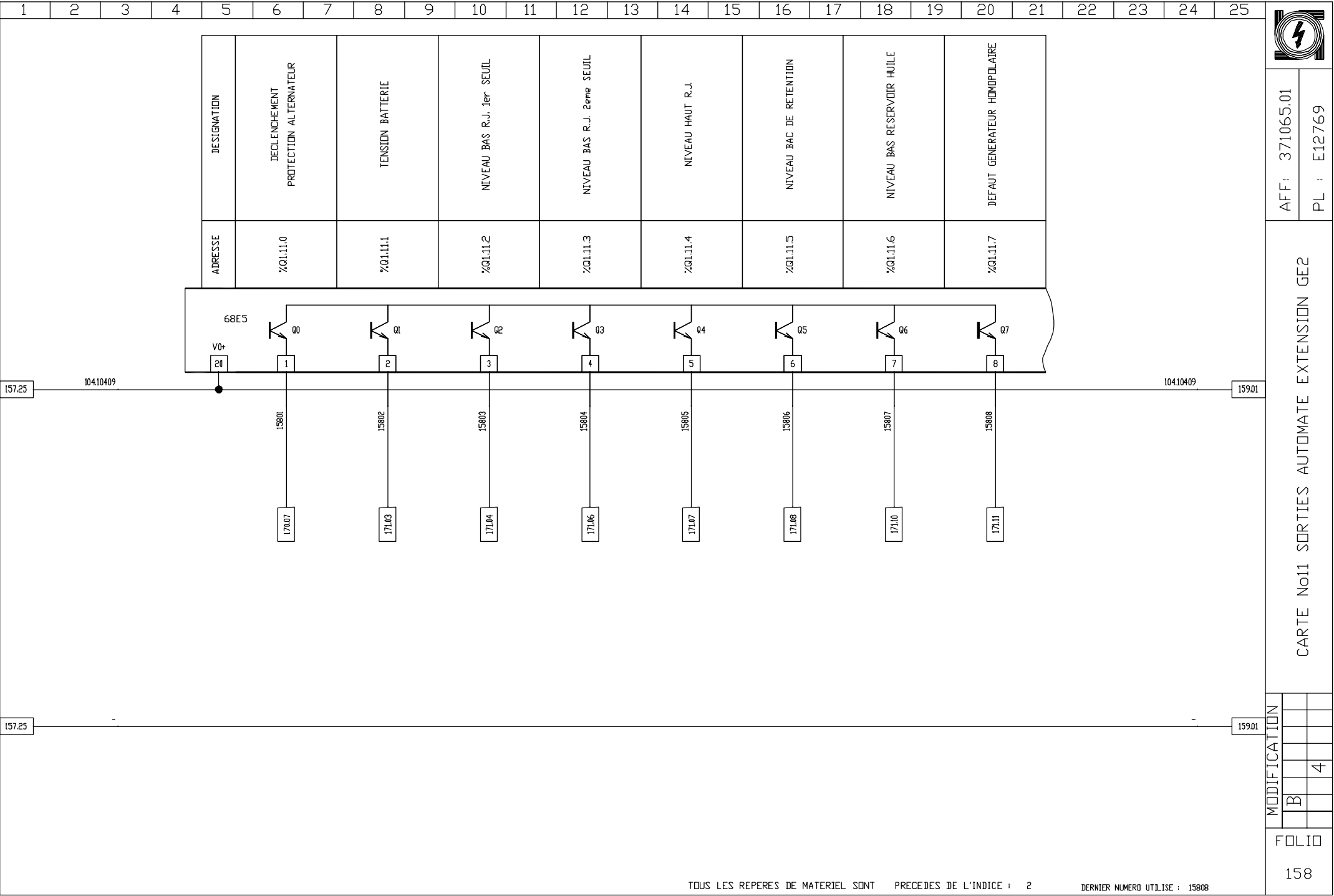


AFF: 371065.01

PL : E12769

CARTE No9 SORTIES AUTOMATE EXTENSION GE2





MODIFICATION

B

4

FOLIO

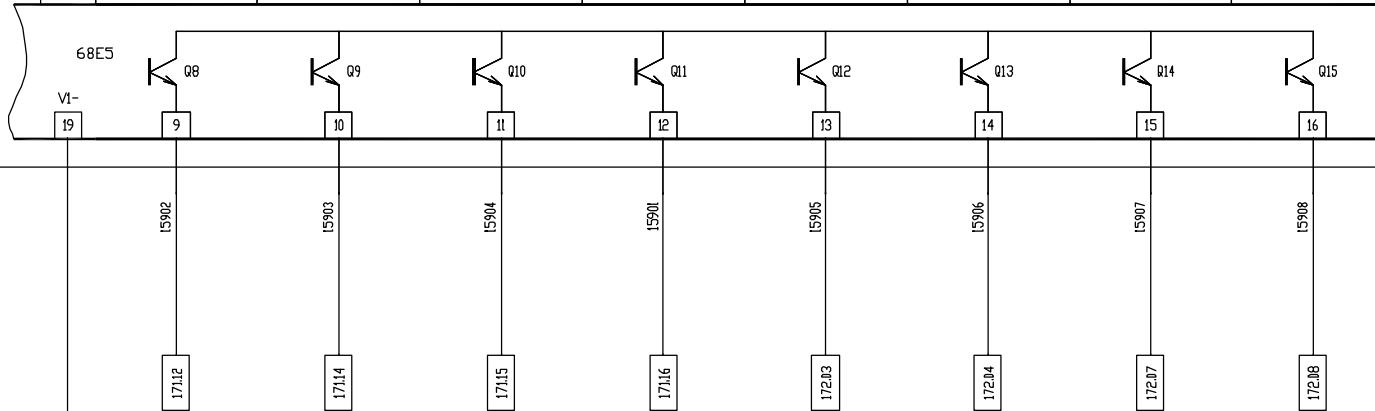
158

CARTE No11 SORTIES AUTOMATE EXTENSION GE2

AFF: 371065.01

PL : E12769

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



ADRESSE	DESIGNATION
%Q1.11.8	DEFAULT ALIMENTATION AUXILIAIRE
%Q1.11.9	MINI PRESSION AIR DE DEMARRAGE
%Q1.11.10	NIVEAU BAS CIRCUIT DE REFRIGERISSEMENT
%Q1.11.11	DEFAULT VENTELLES MOTORISEES
%Q1.11.12	GRUPE INDISPONIBLE
%Q1.11.13	GRUPE SELECTIONNE PRIORITAIRE
%Q1.11.14	NON DEMARRAGE ELECTRIQUE
%Q1.11.15	NON DEMARRAGE PNEUMATIQUE



AFF: 371065.01

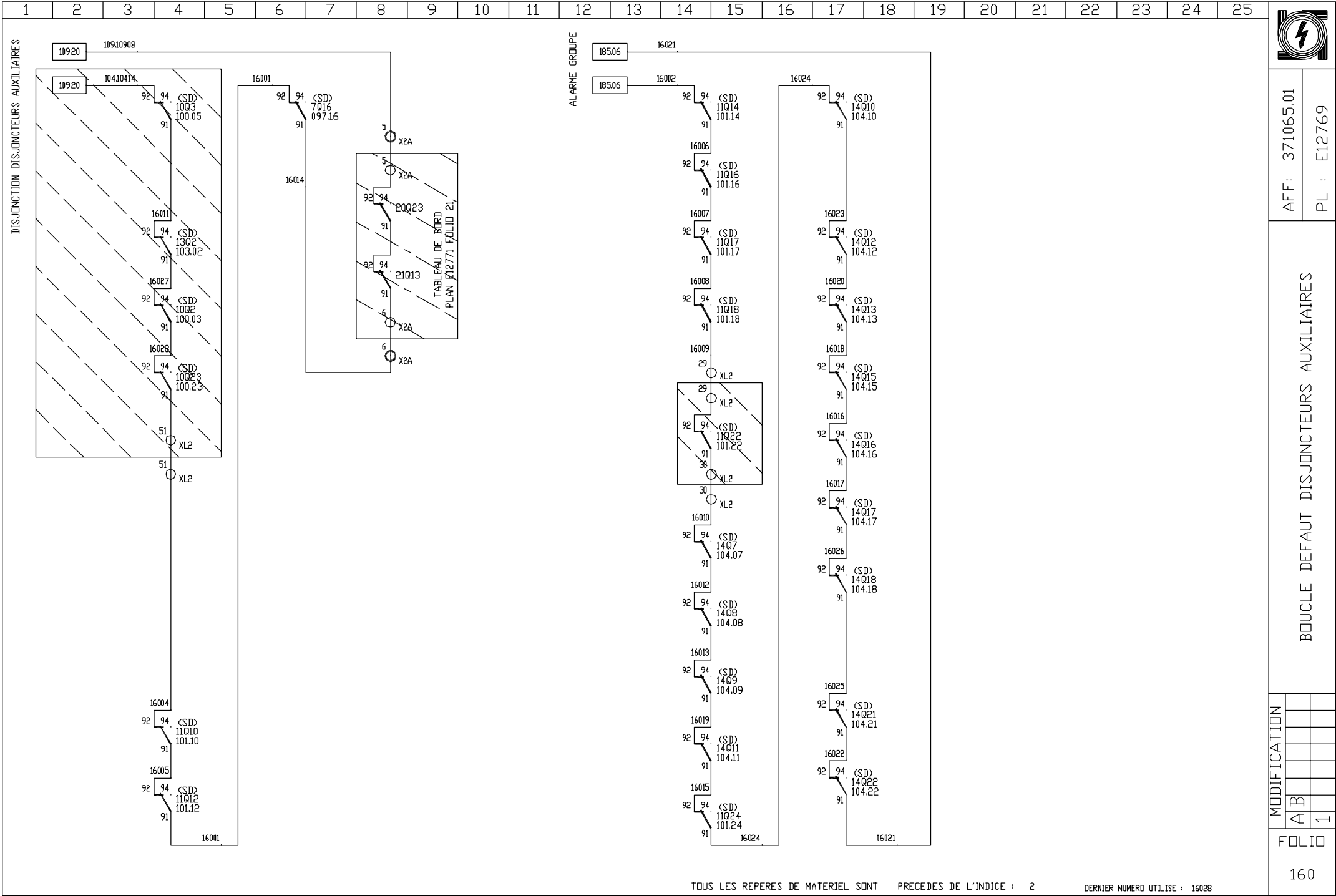
PL : E12769

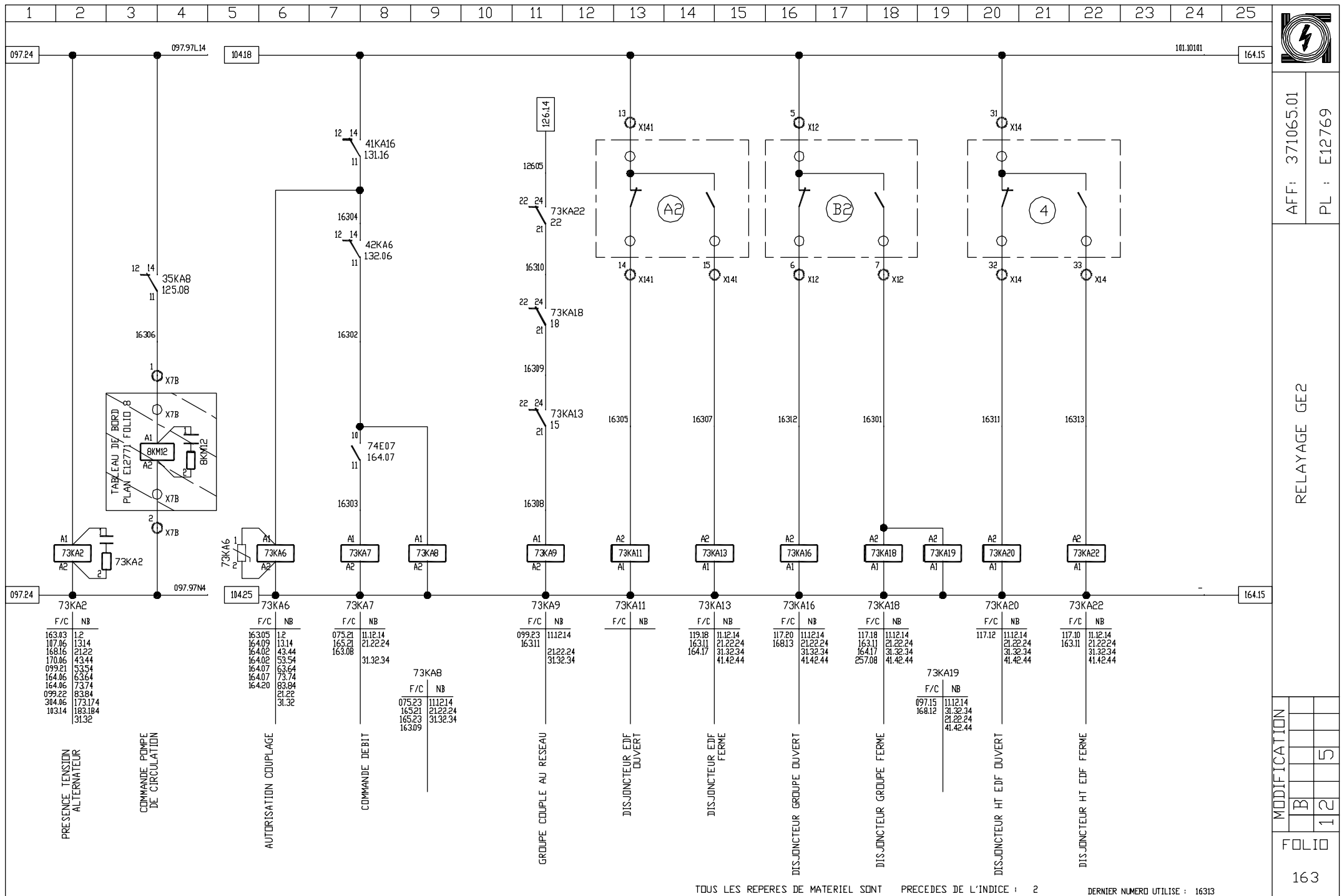
CARTE No11 SORTIES AUTOMATE EXTENSION GE2

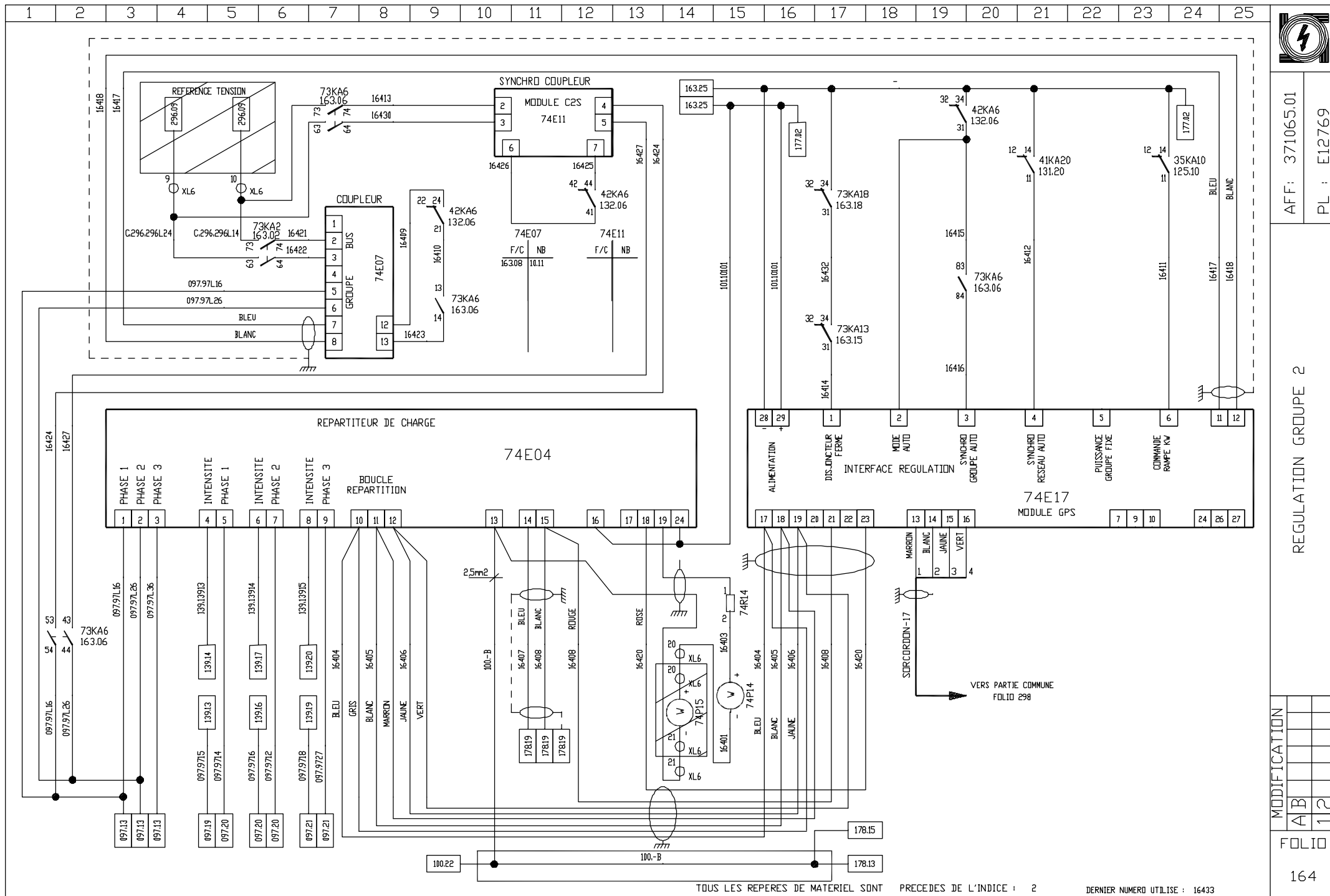
[illegible]

FOLIO

159





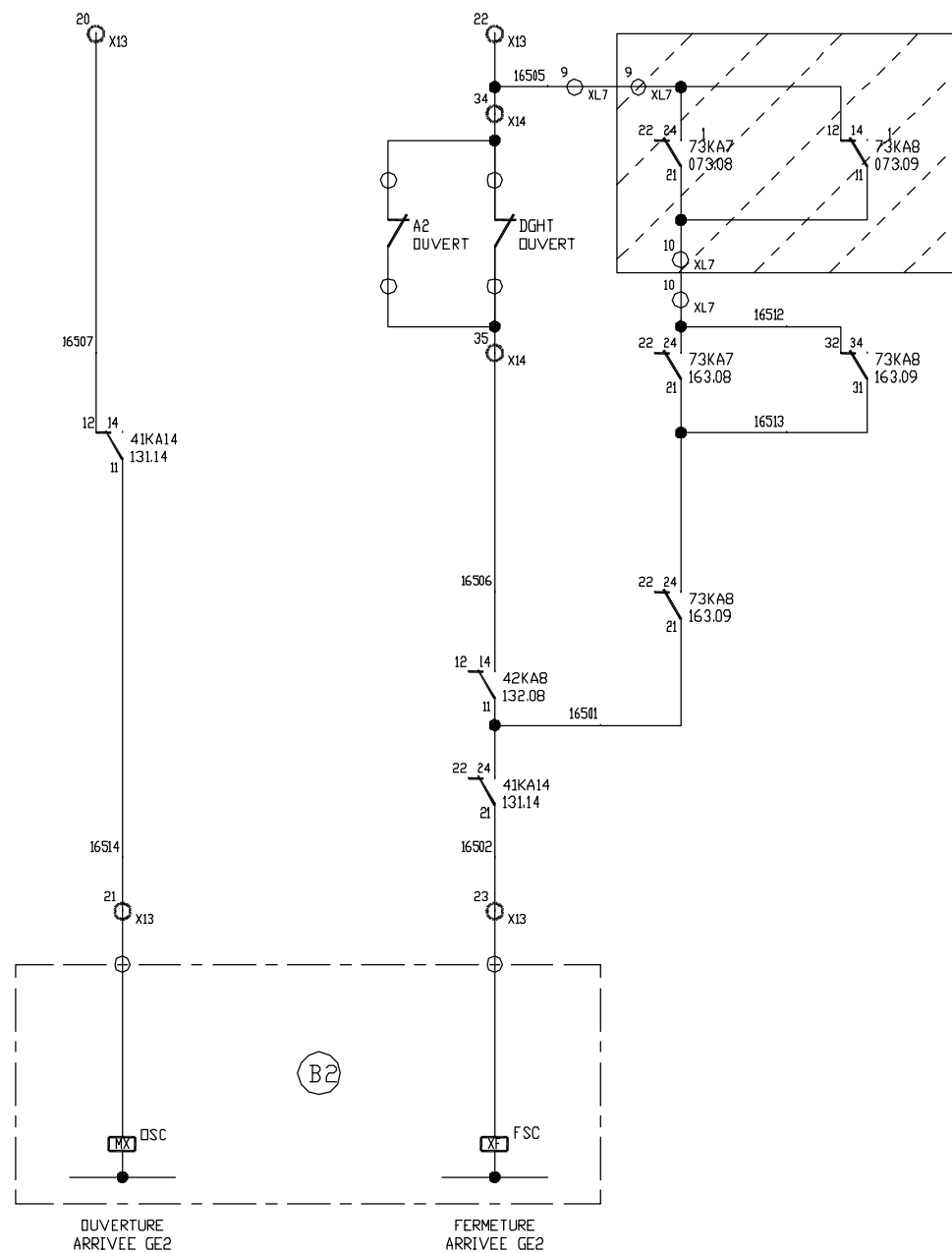
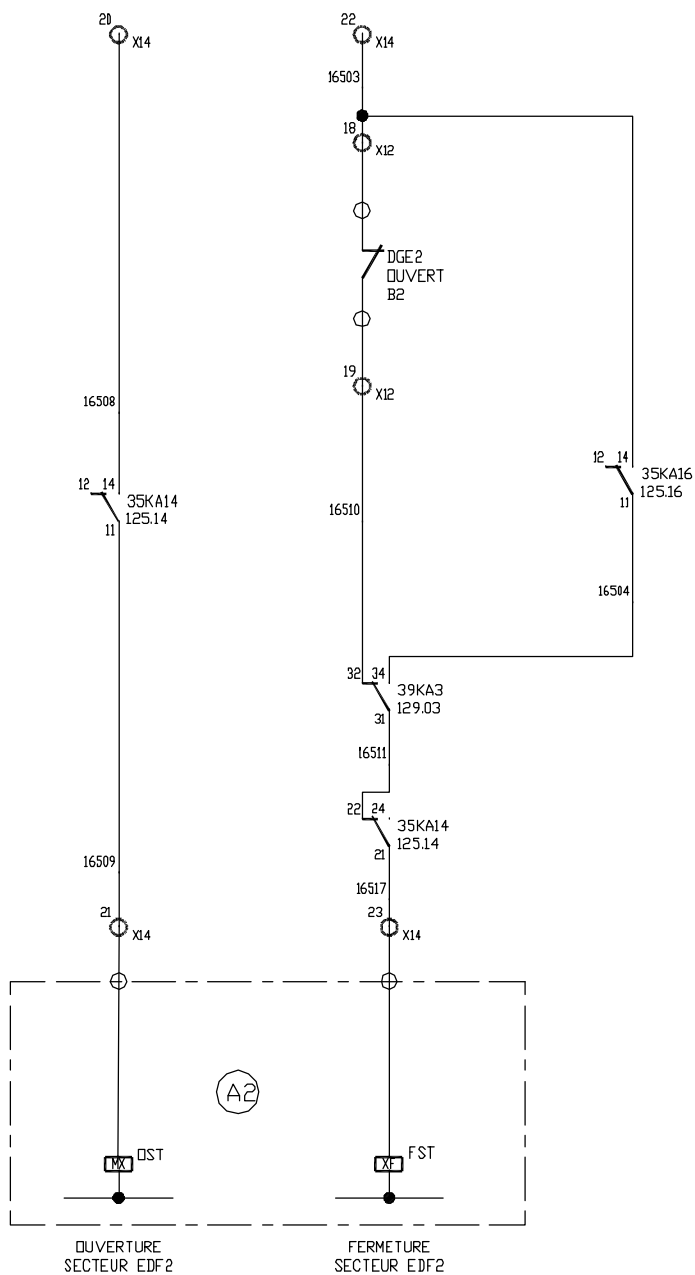




REGULATION GROUPE 2	
AFF: 371065.01	PL : E12769

MODIFICATION	
A B	1 2

FOLIO
164



AFF: 371065.01

PL : E12769

COMMANDE NORMAL/SECOURS JDB2

MODIFICATION

FOLIO

165



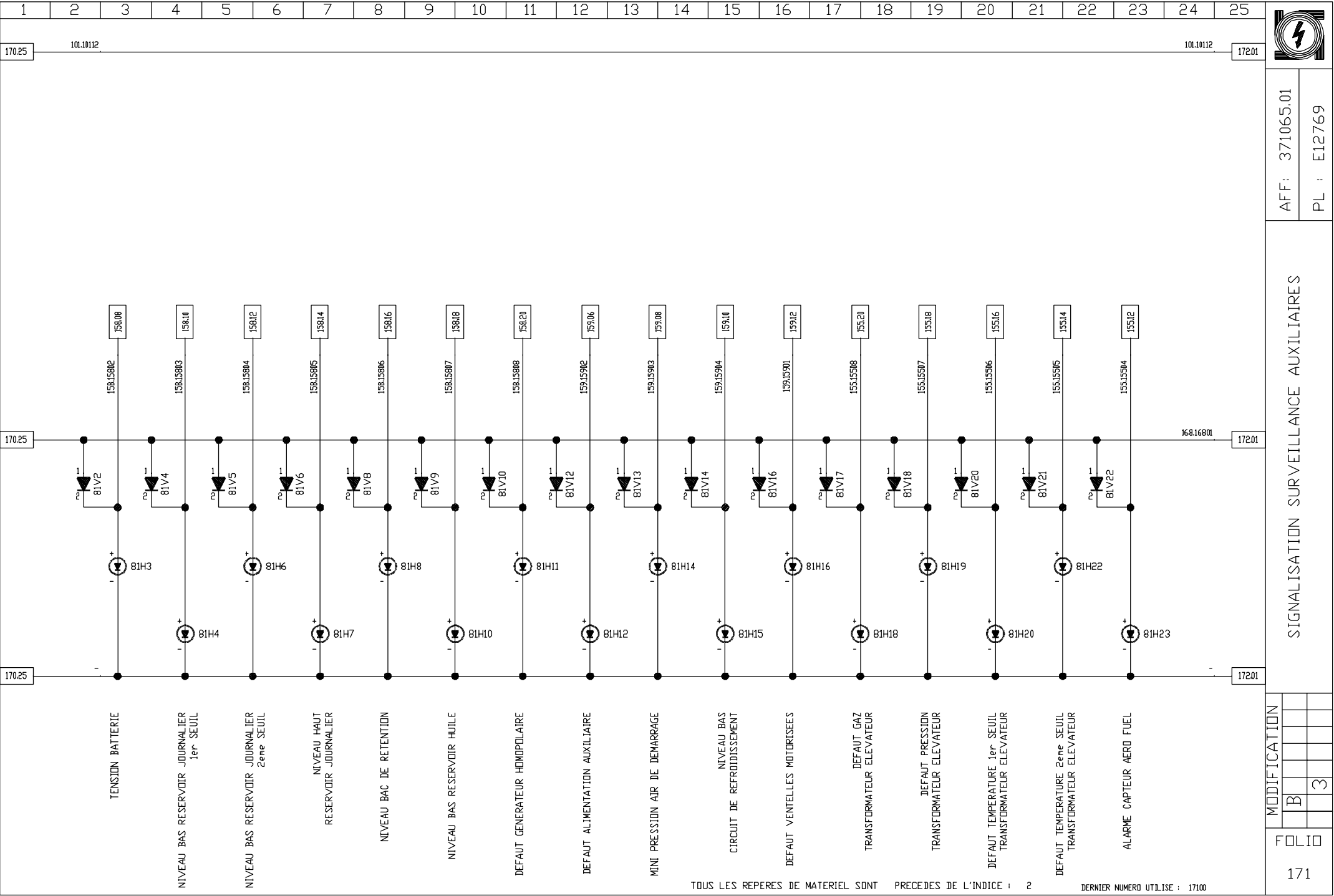
PL : E12769

SIGNALISATION SURVEILLANCE ALTERNATEUR

MODIFICATION

FOLIO

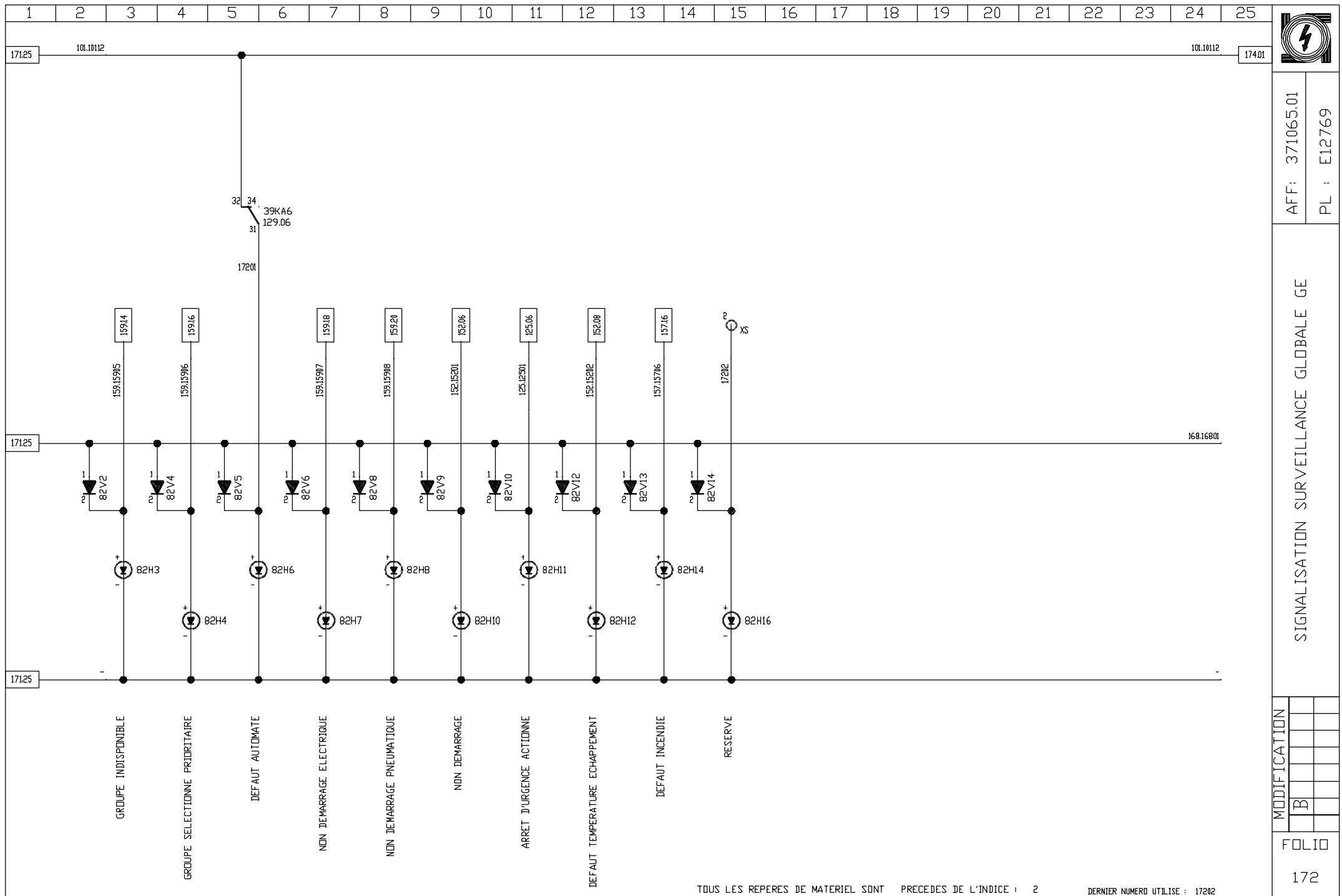
170

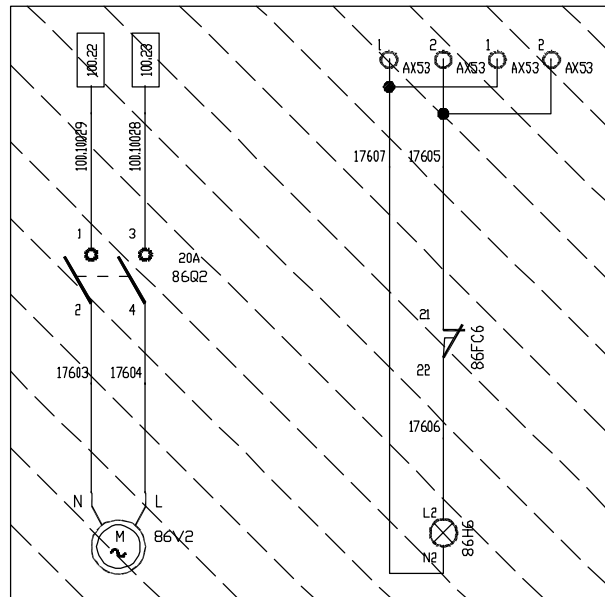


AFF: 371065.01
PL : E12769

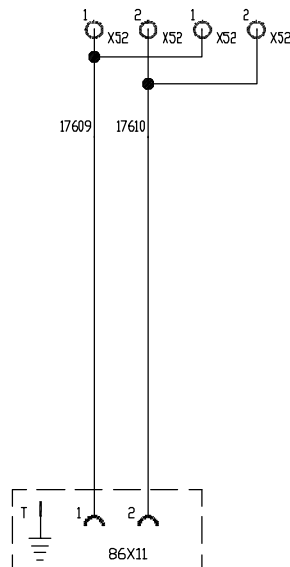
SIGNALISATION SURVEILLANCE AUXILIAIRES

MODIFICATION			
B			
		3	

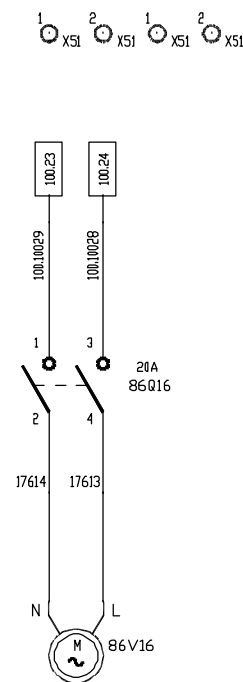




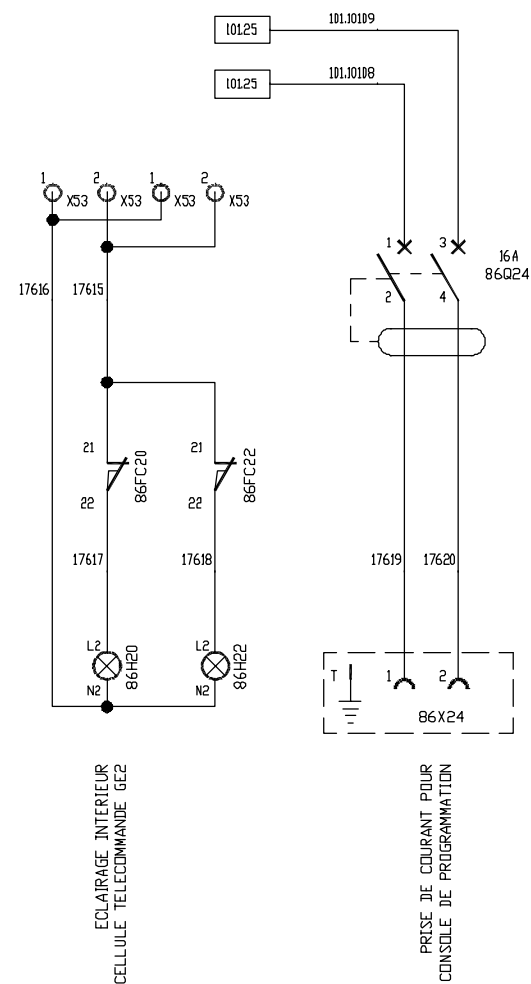
VENTILATEUR
CELLULE AUXILIAIRES GE2



PRISE DE COURANT
CELLULE TELECOMMANDE GE2



VENTILATEUR
CELLULE TELECOMMANDE GE2



ECLAIRAGE INTERIEUR
CELLULE TELECOMMANDE GE2

PRISE DE COURANT POUR
CONSOLE DE PROGRAMMATION



AFF: 371065.01

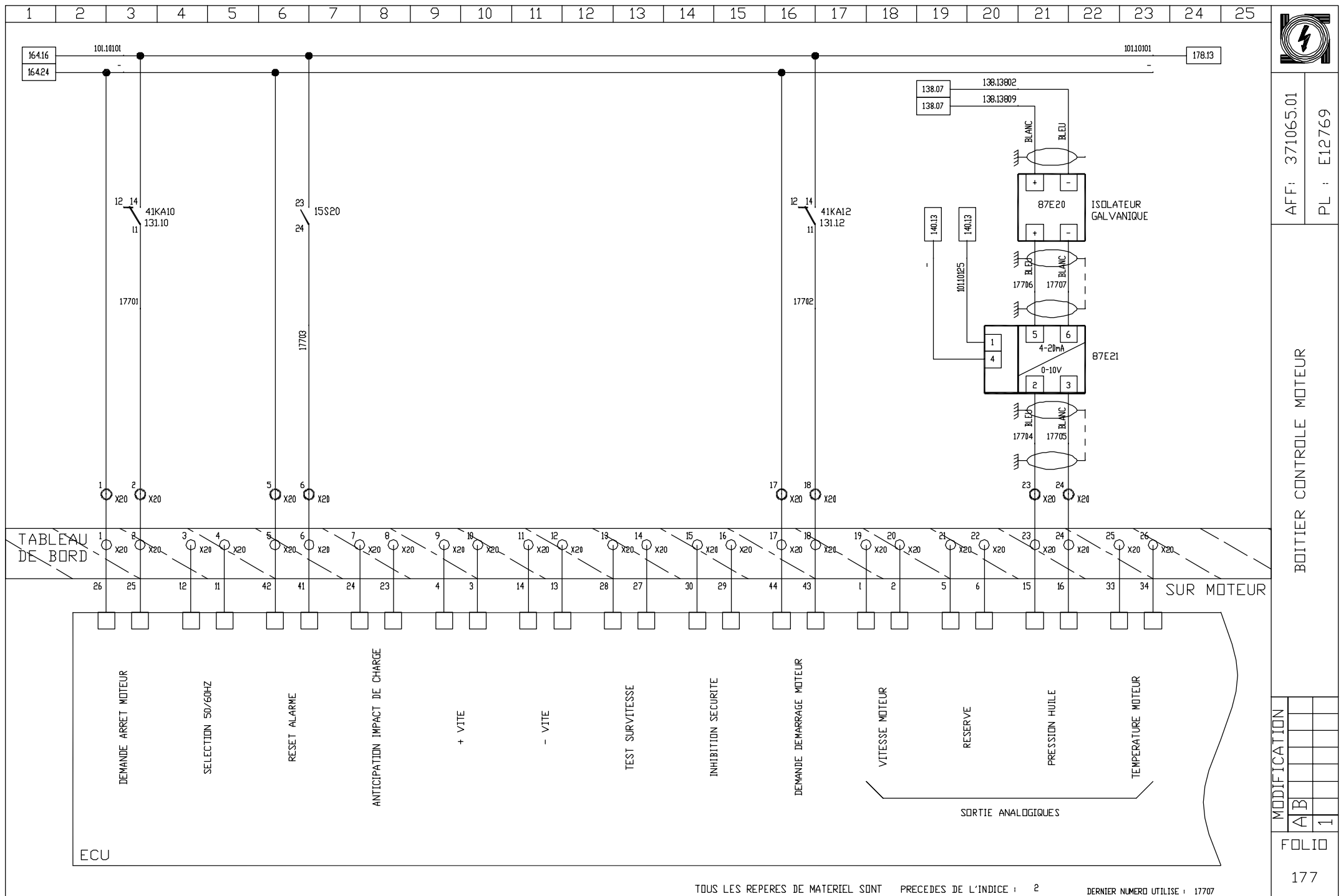
PL : E12769

VENTILATEUR - ECLAIRAGE -
PRISE DE COURANT

[illegible]

FOLIO

176



AFF: 371065.01

PL : E12769

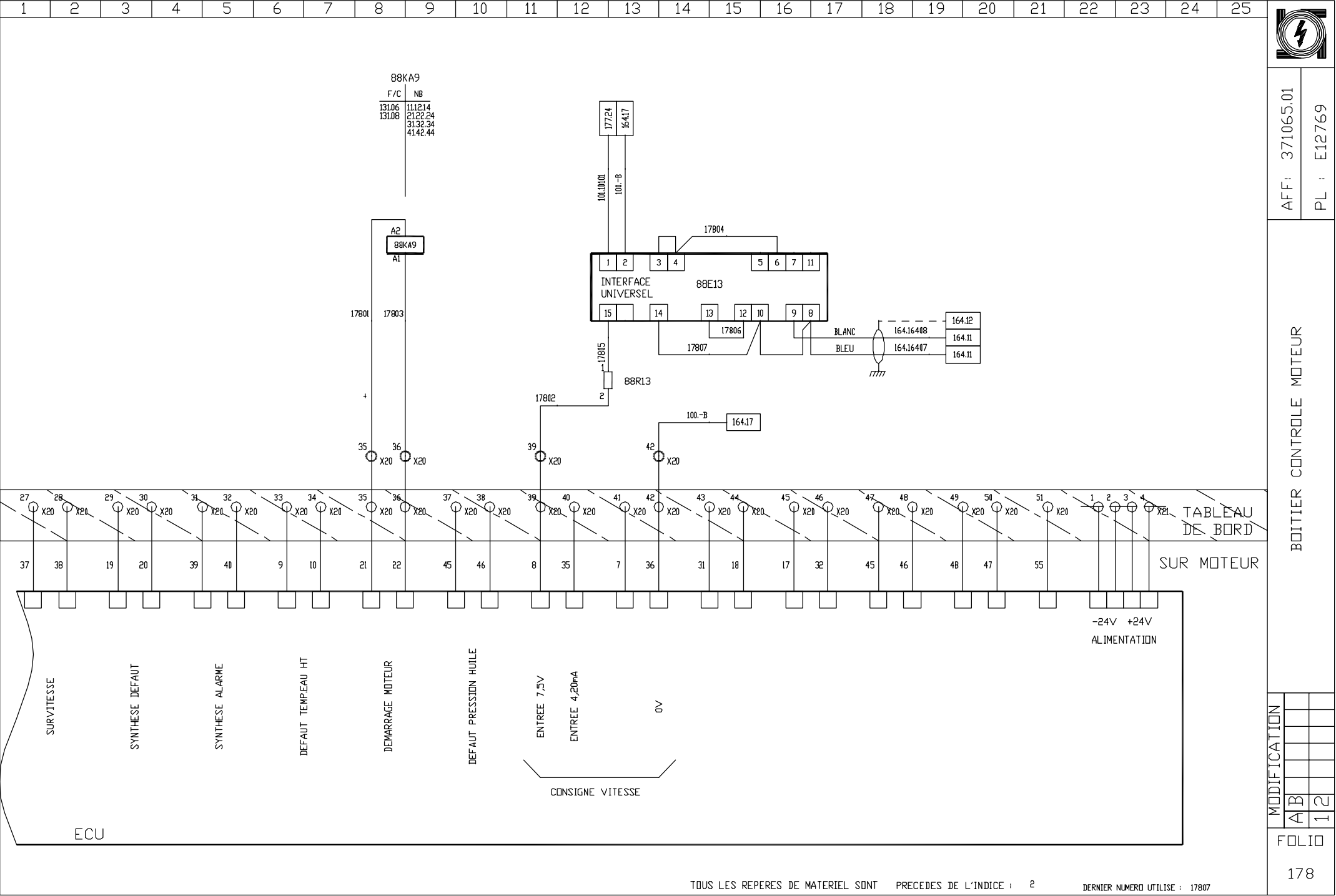
BOITIER CONTROLE MOTEUR

MODIFICATION

B	
A	

FOLIO

177



AFF: 371065.01

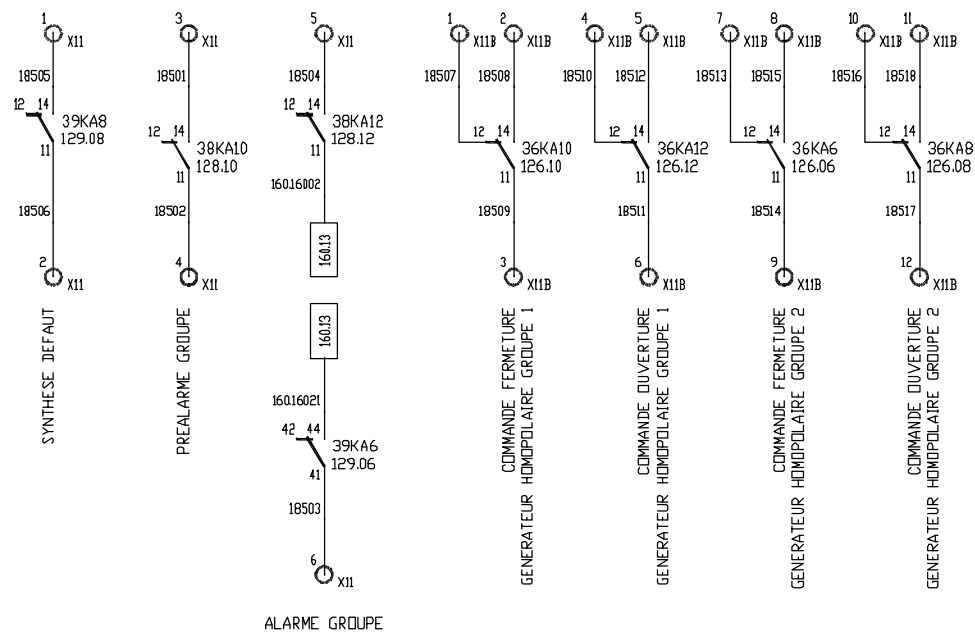
PL : E12769

BOITIER CONTROLE MOTEUR

MODIFICATION			
A	B		
1	2		

FOLIO

178



AFF: 371065.01

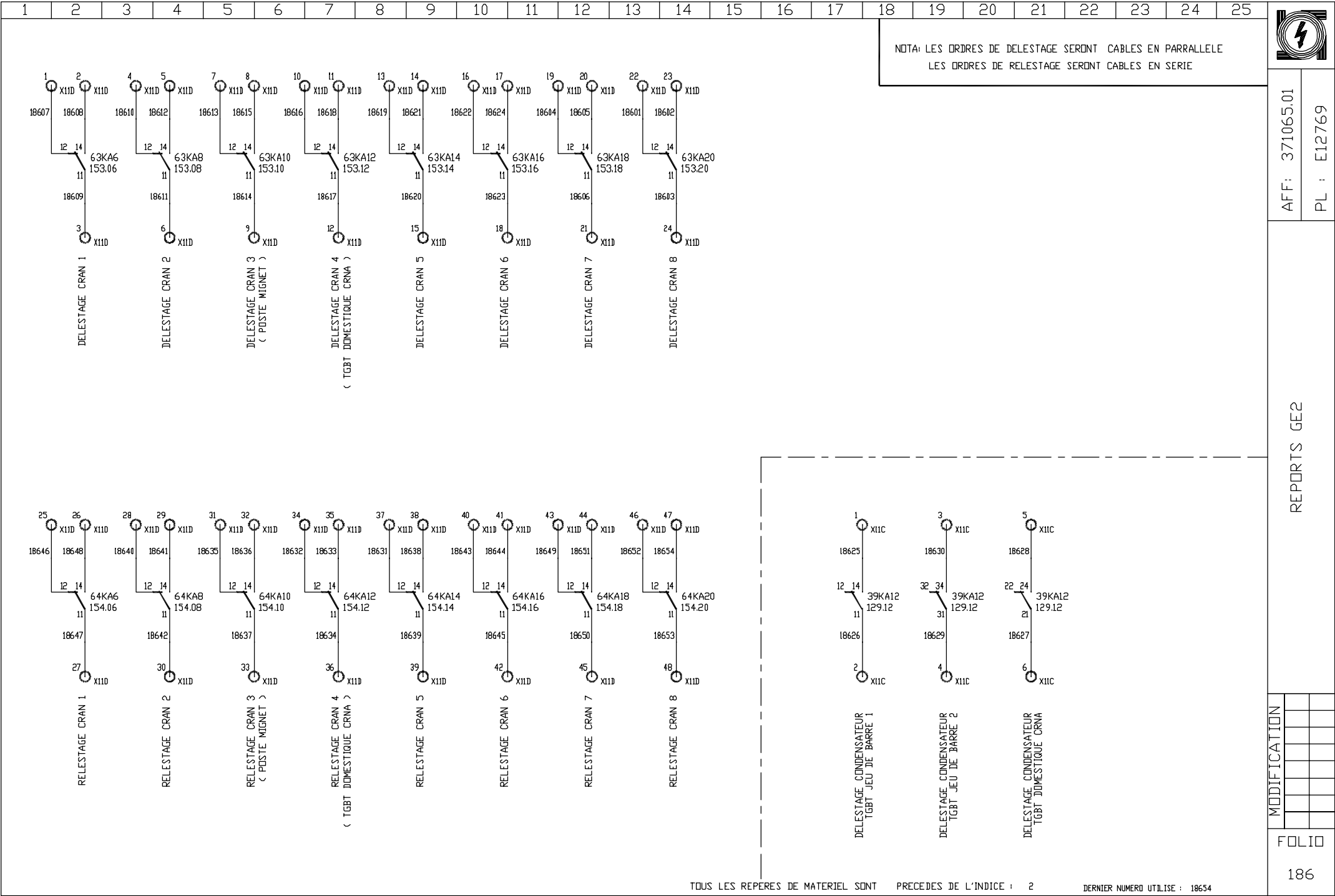
PL : E12769

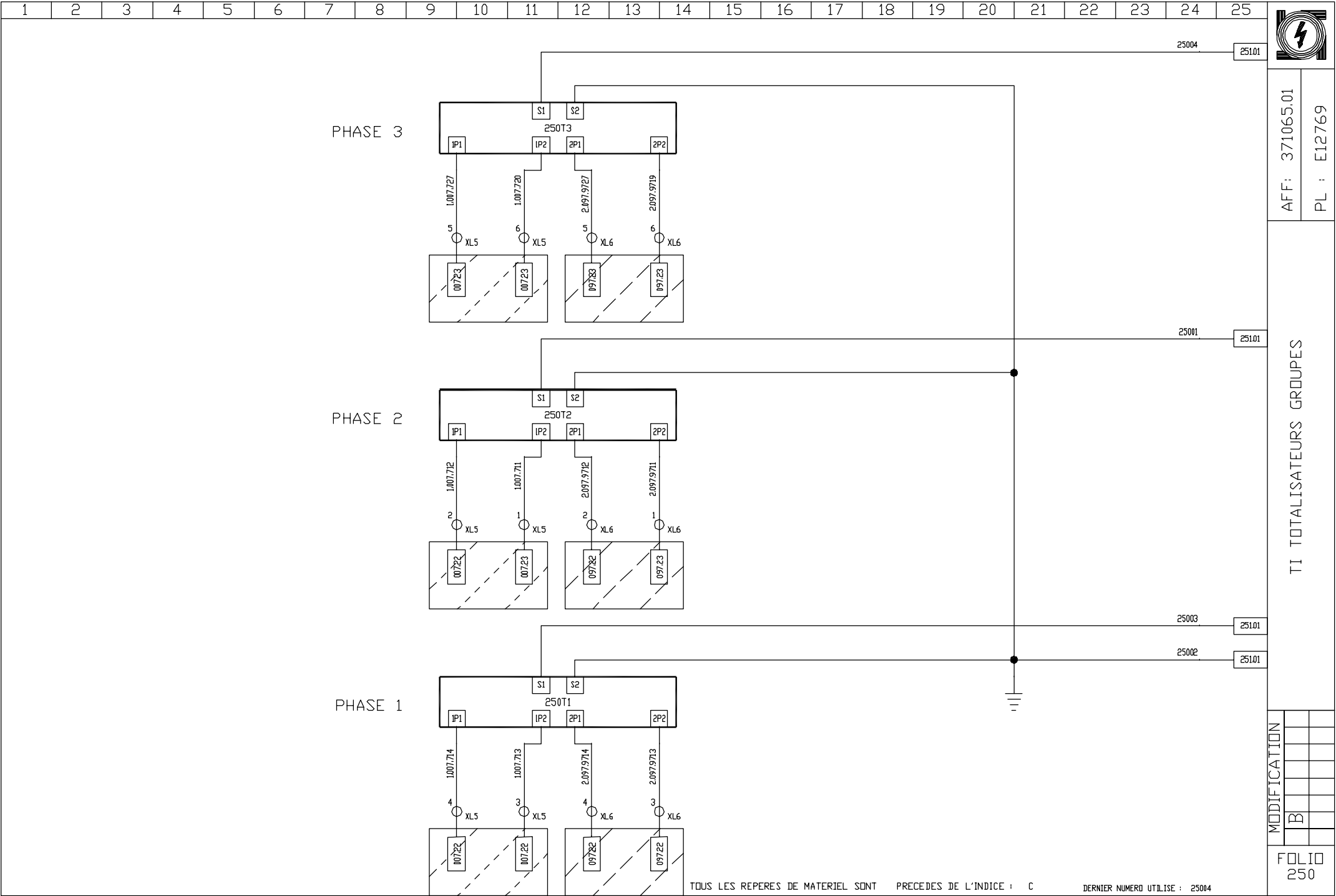
REPORTS GE2

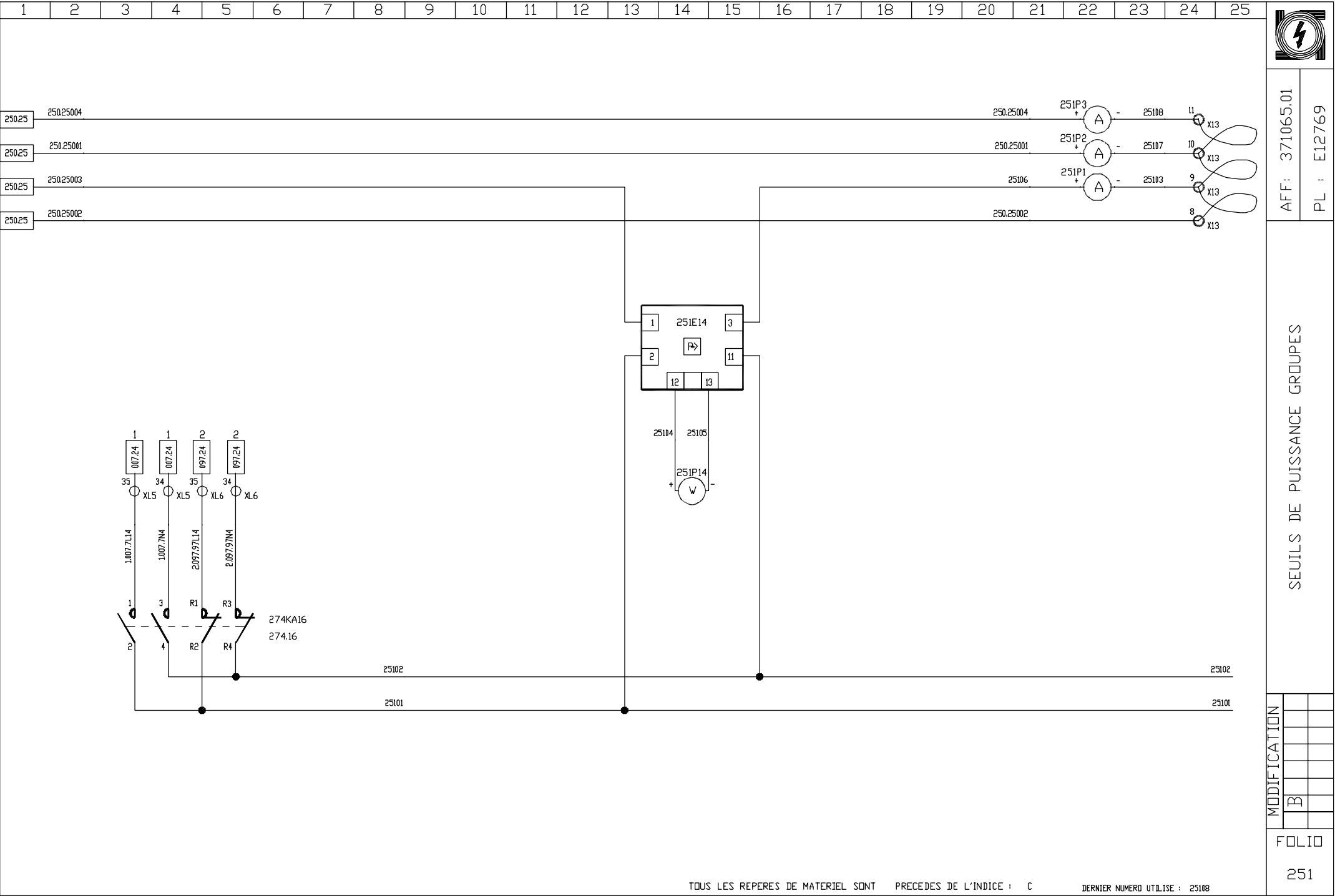
MODIFICATION

FOLIO

185







SEUILS DE PUISSANCE GROUPES

AFF: 371065.01

PL : E12769

MODIFICATION

B

FOLIO

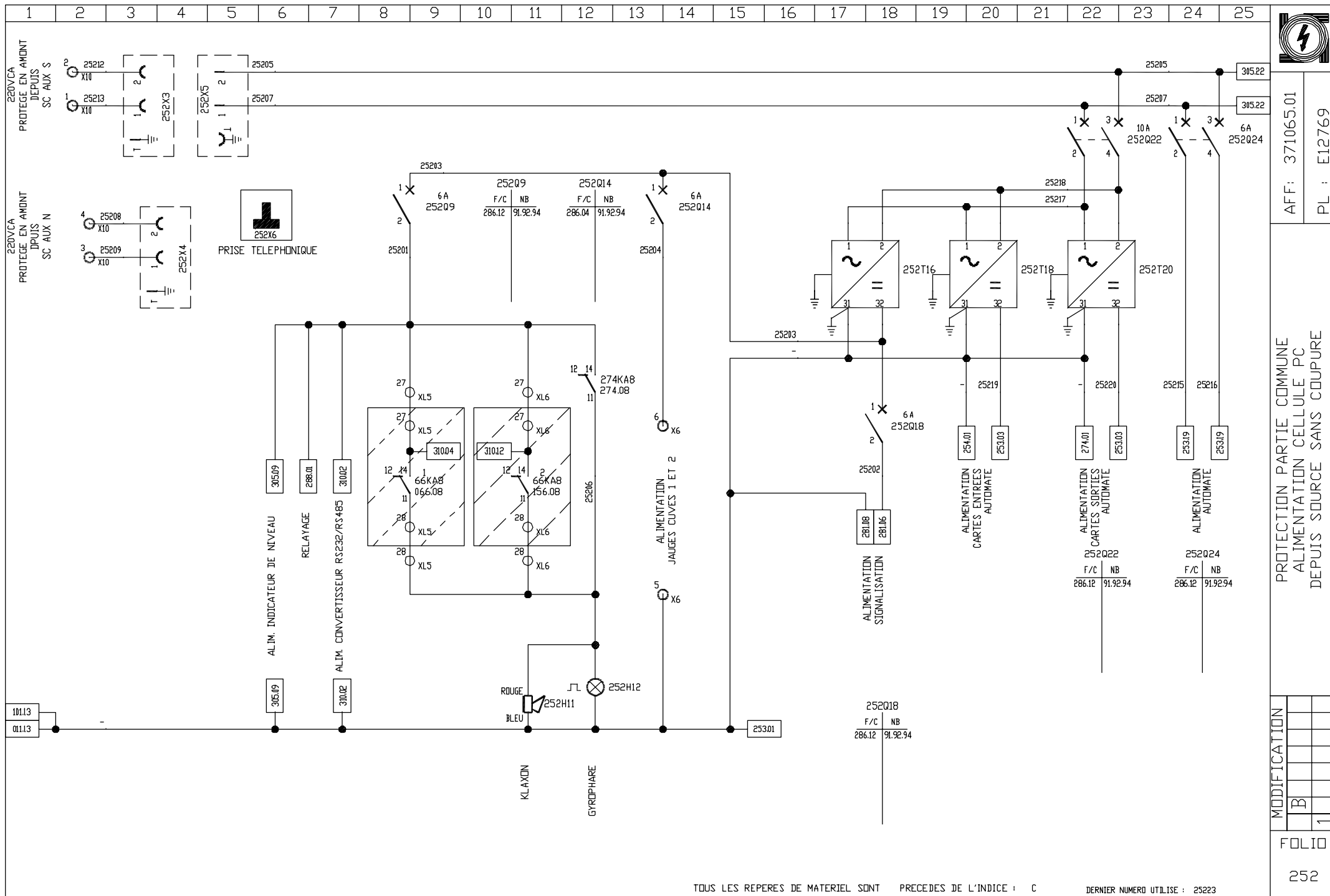
251

TOUS LES REPERES DE MATERIEL SONT PRECEDES DE L'INDICE :

C

DERNIER NUMERO UTILISE :

25108



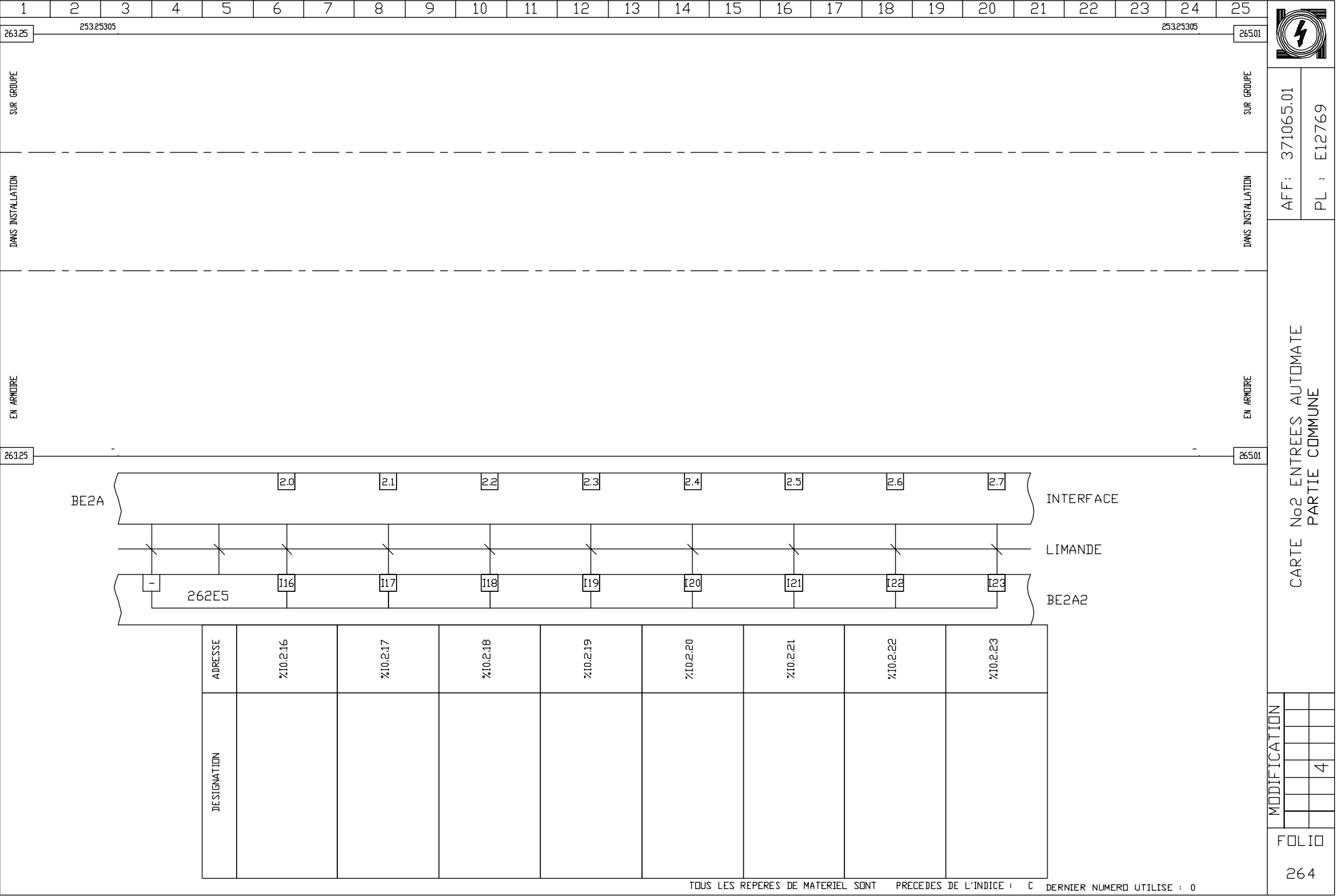


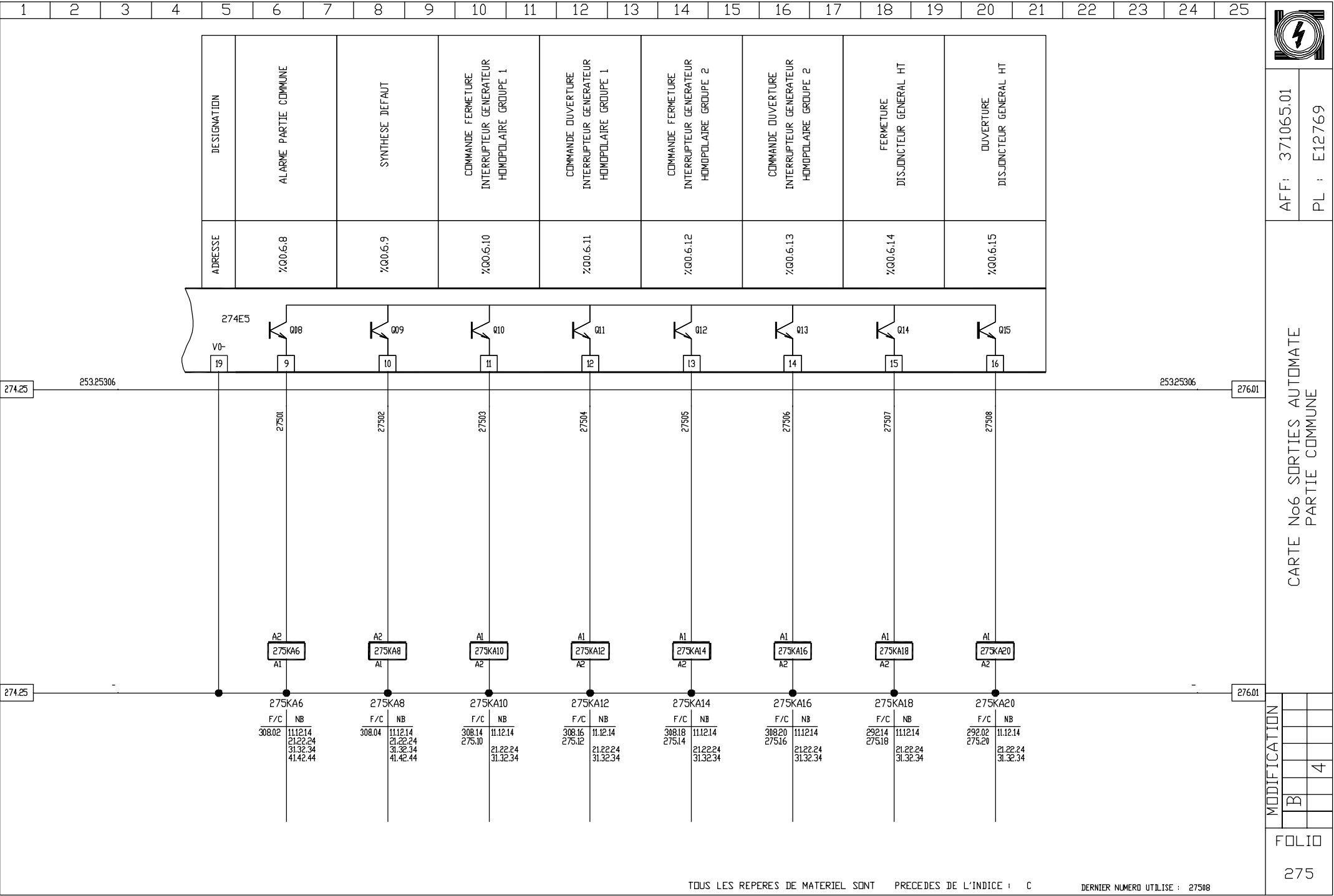
AFF: 371065.01	
PL : E12769	

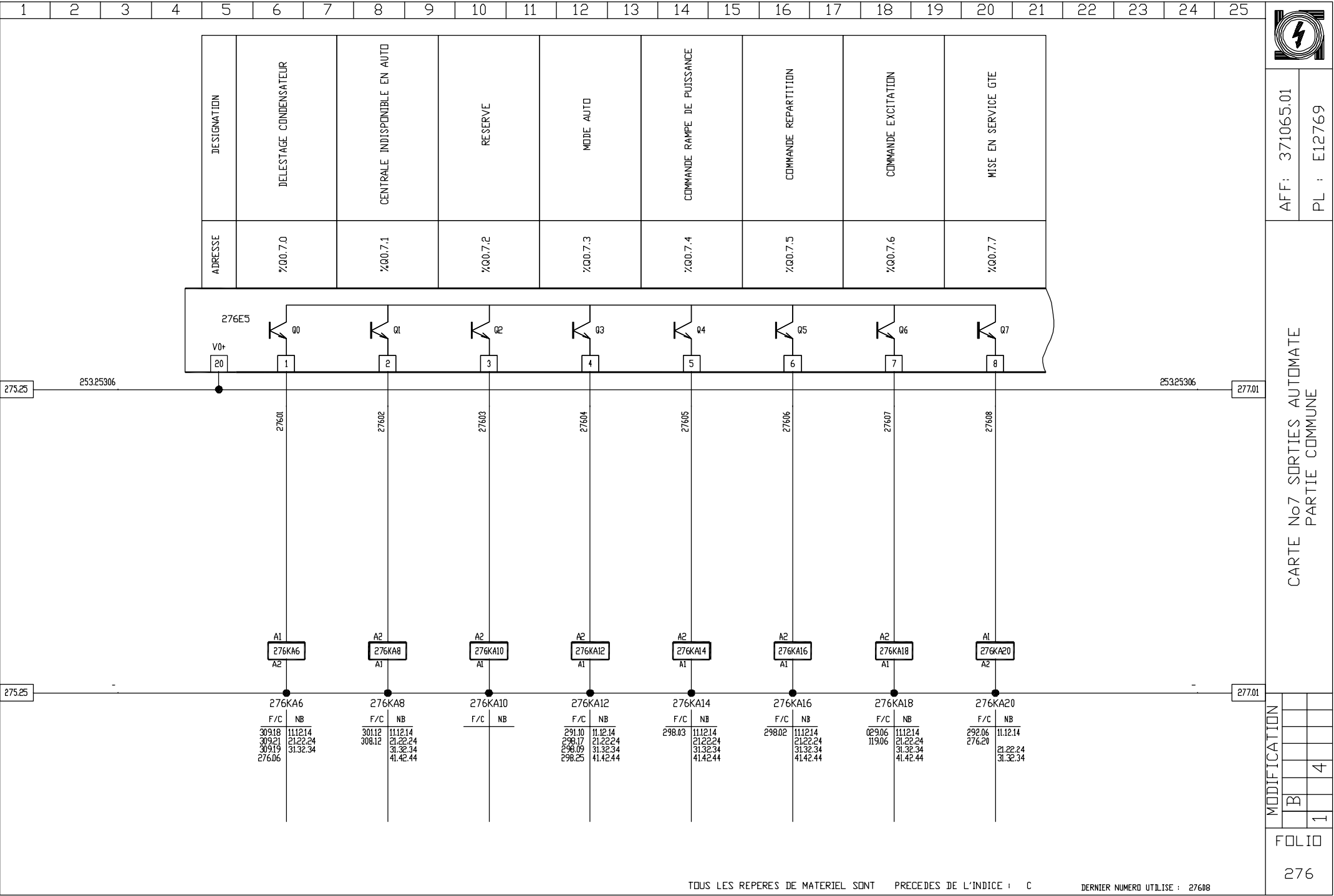
PROTECTION PARTIE COMMUNE	
ALIMENTATION CELLULE PC	
DEPUIS SOURCE SANS COUPEURE	

MODIFICATION	
B	
1	

FOLIO	
252	







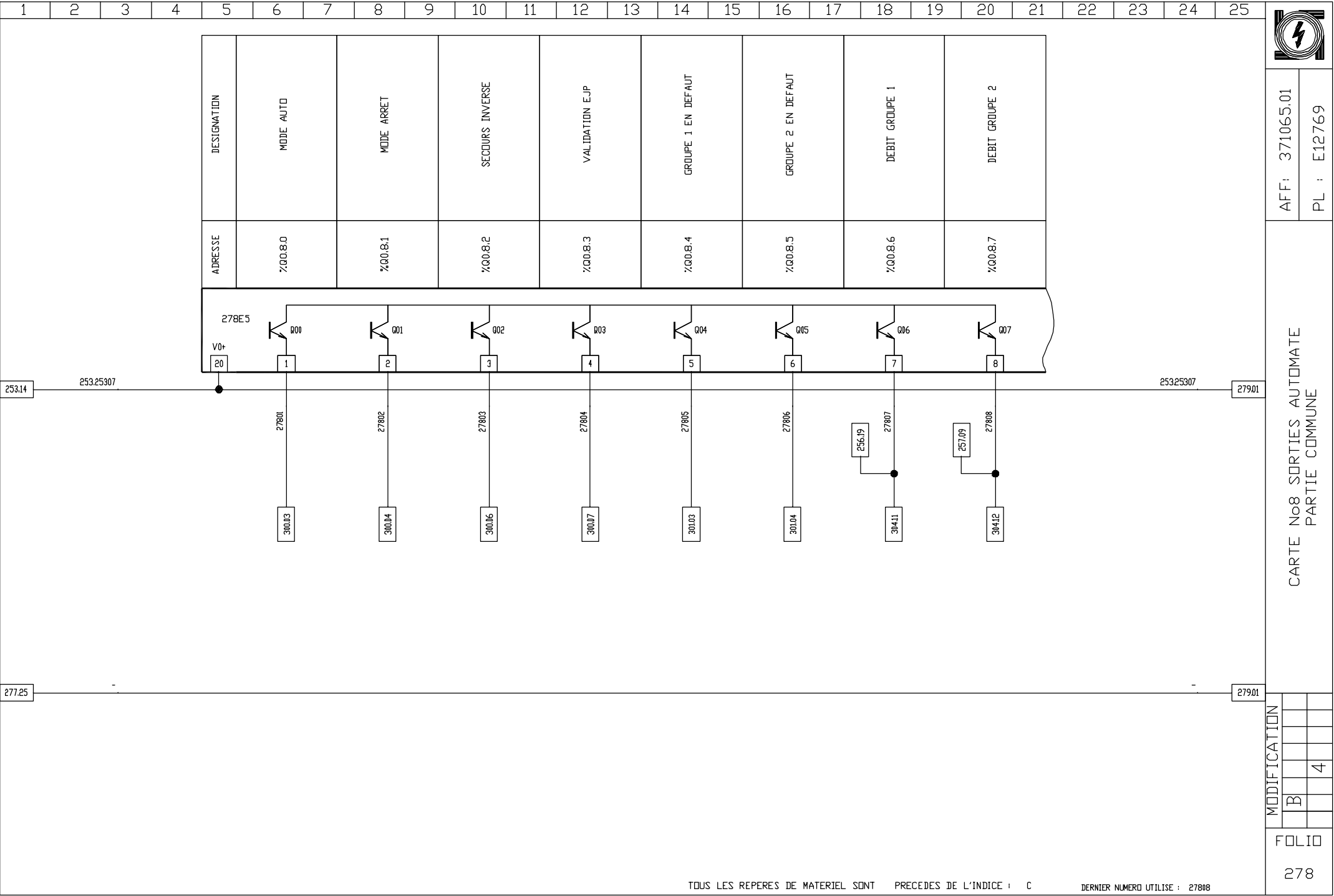
AFF: 371065.01

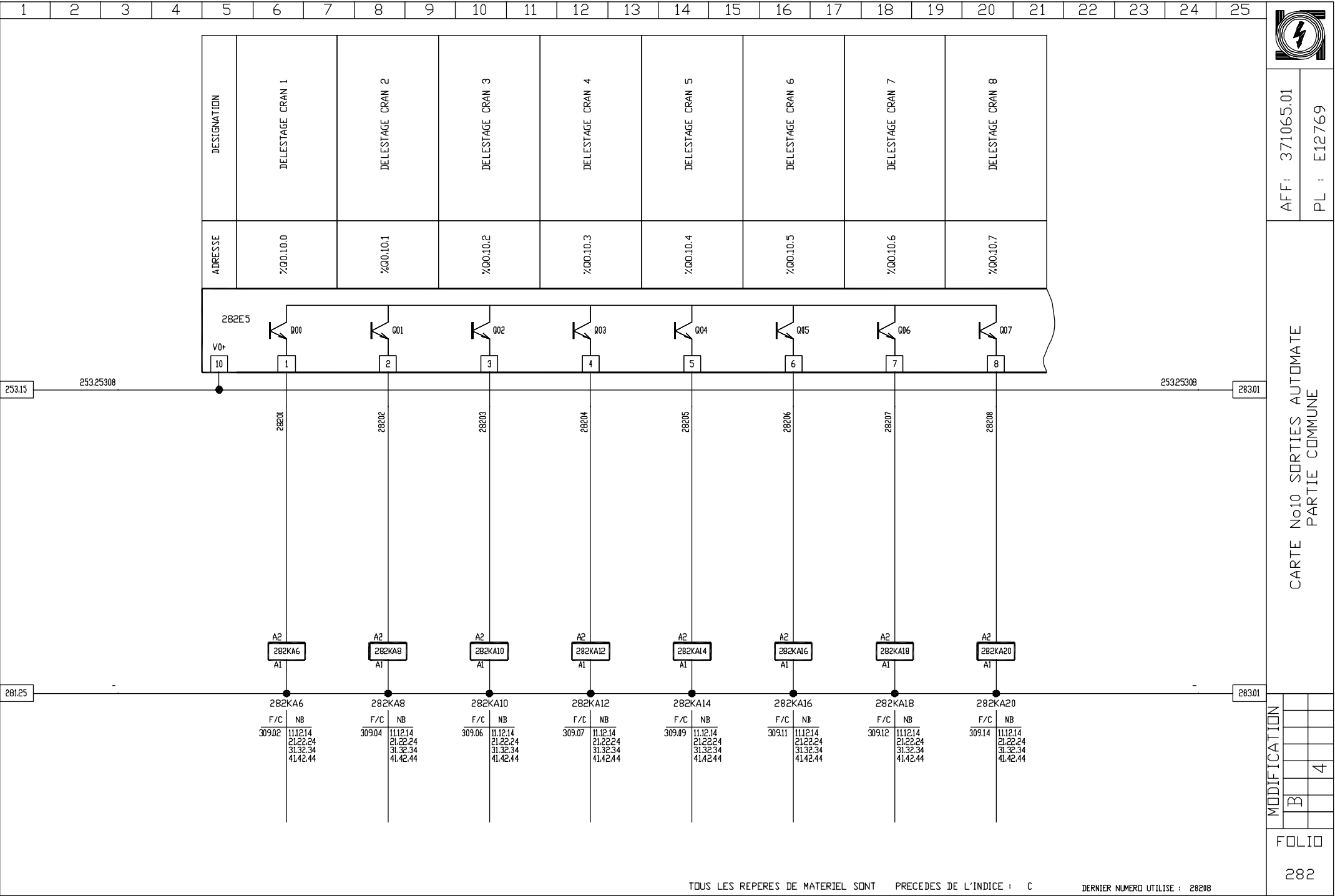
PL : E12769

CARTE No7 SORTIES AUTOMATE
PARTIE COMMUNE

TOUS LES REPERES DE MATERIEL SONT PRECEDES DE L'INDICE : C

DERNIER NUMERO UTILISE : 27608





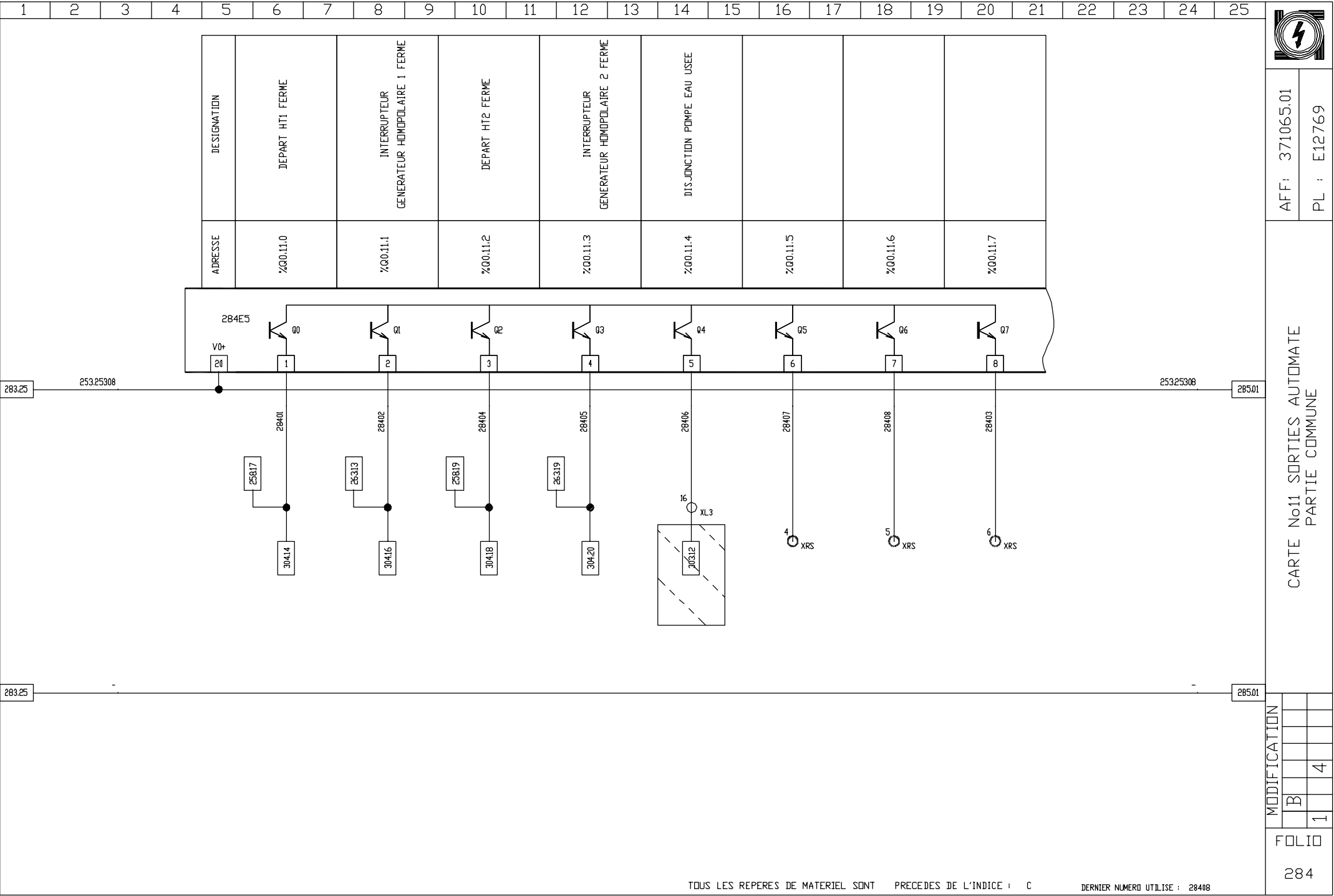
AFF: 371065.01

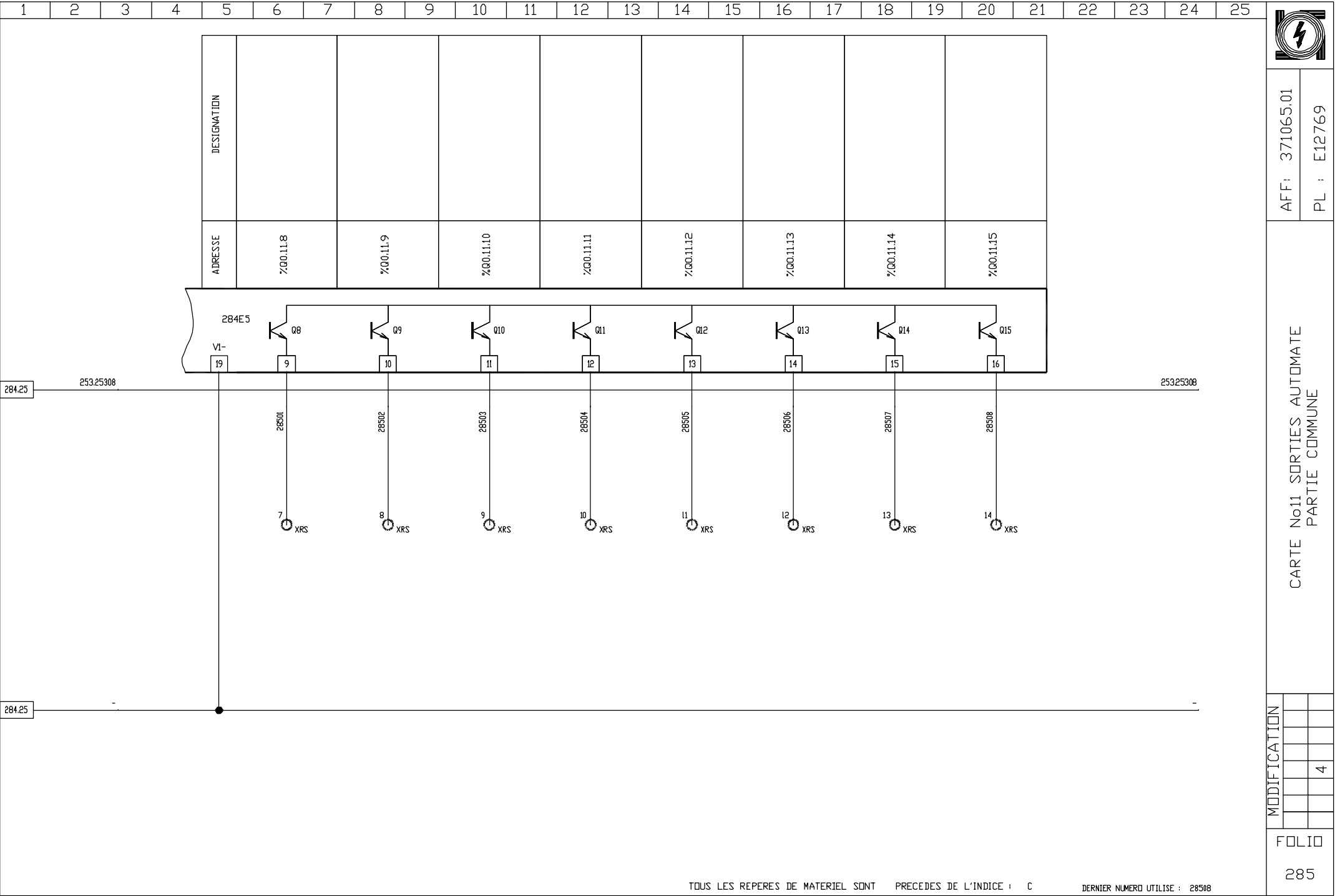
PL : E12769

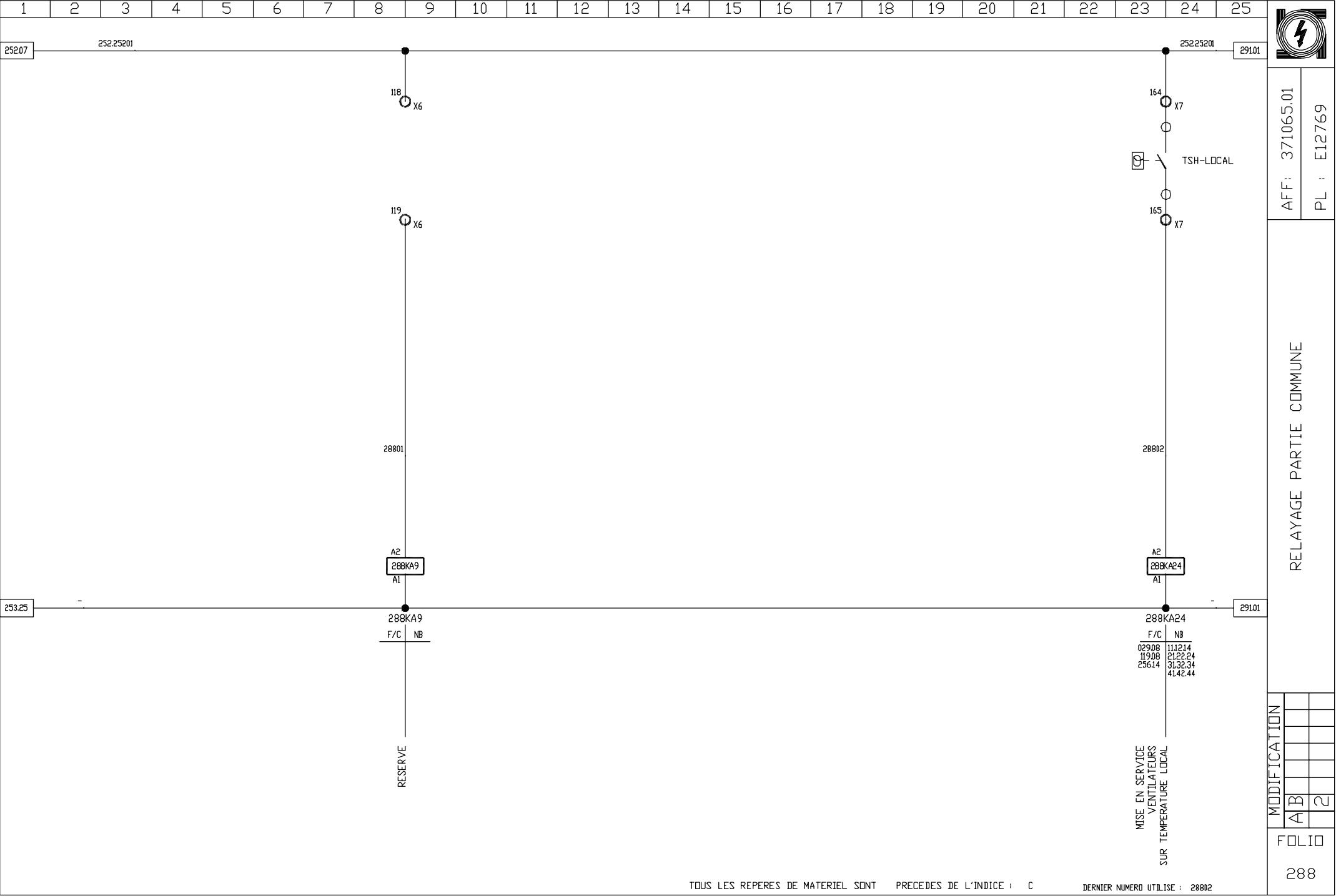
CARTE No10 SORTIES AUTOMATE
PARTIE COMMUNE

TOUS LES REPERES DE MATERIEL SONT PRECEDES DE L'INDICE : C

DERNIER NUMERO UTILISE : 28208







AFF: 371065.01

PL : E12769

RELAYAGE PARTIE COMMUNE

MODIFICATION

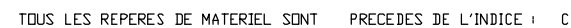
A

B

2

FOLIO

288

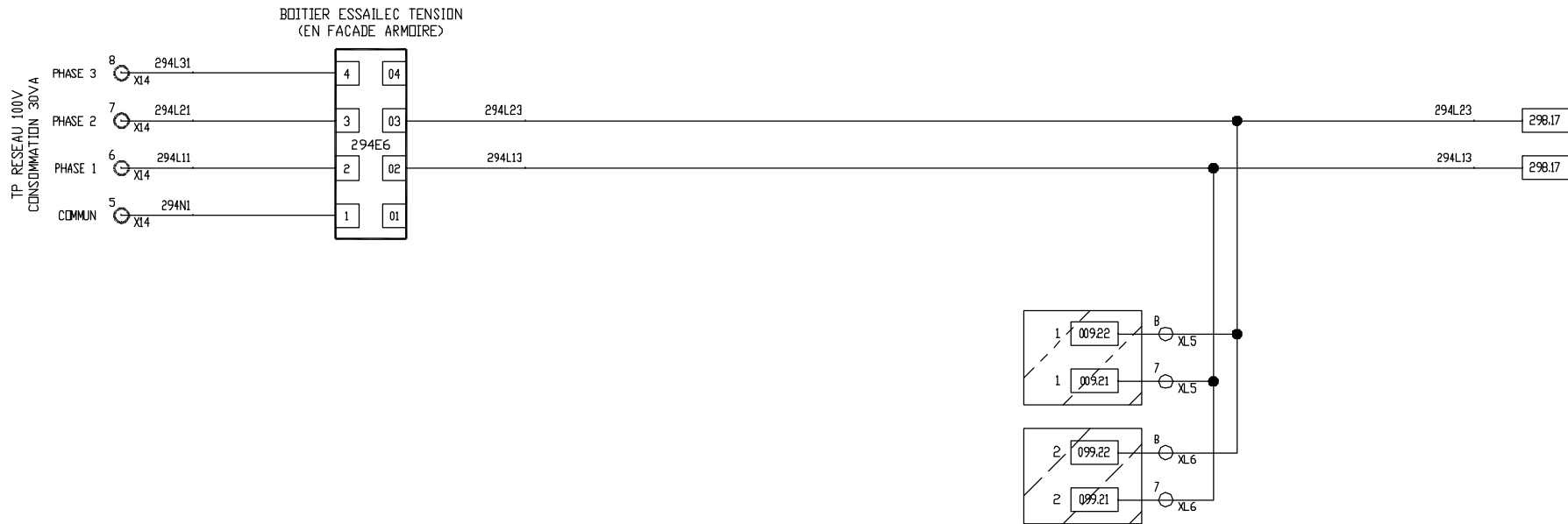


PL : E12769

REFERENCE TENSION RESEAU HT

MODIFICATION

294





PL : E12769

REFERENCE TENSION JDB1

[illegible]

295

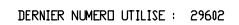


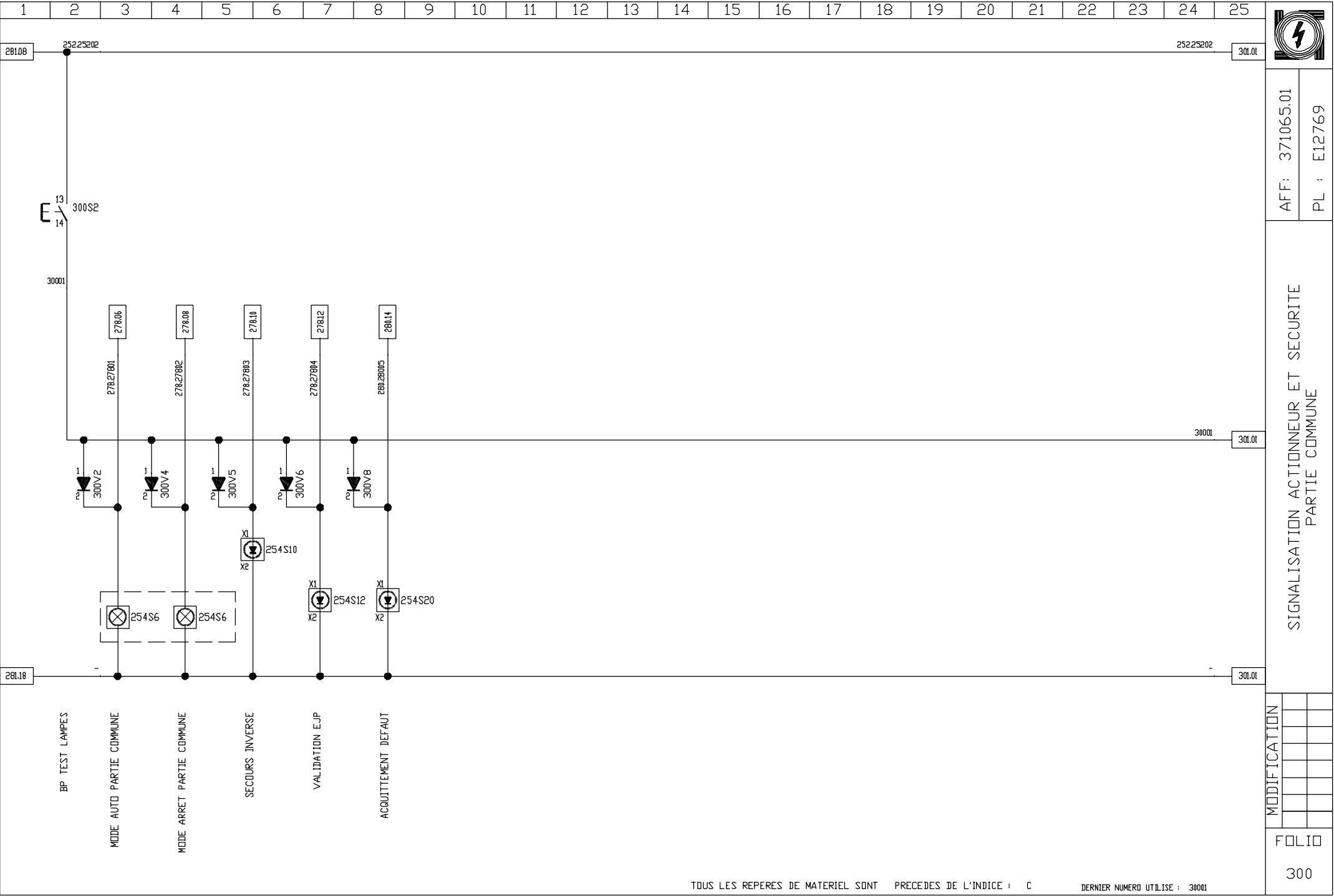
PL : E12769

[illegible]

FOLIO

296





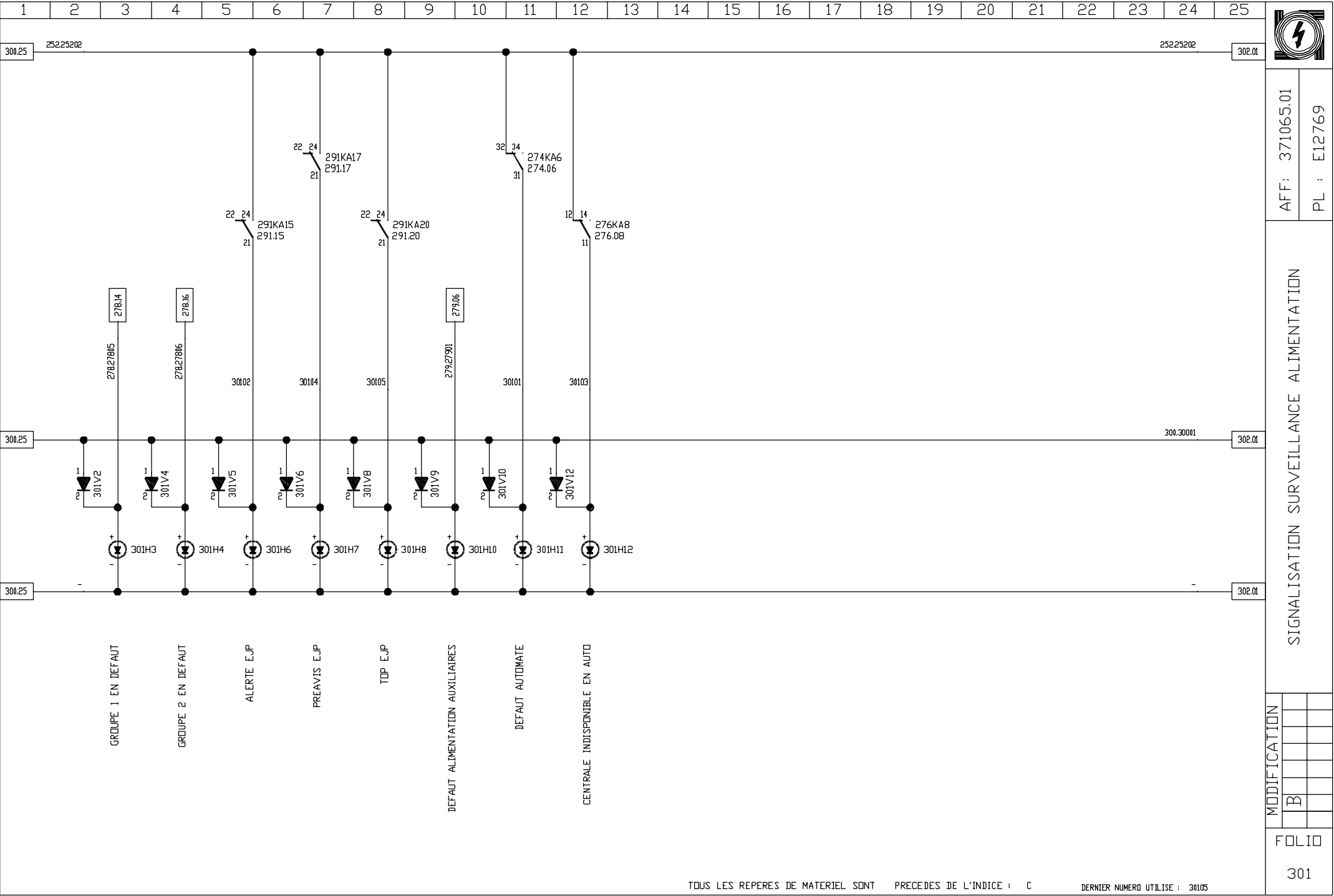
AFF: 371065.01
PL : E12769

SIGNALISATION ACTIONNEUR ET SECURITE
PARTIE COMMUNE

MODIFICATION

FOLIO

300



MODIFICATION

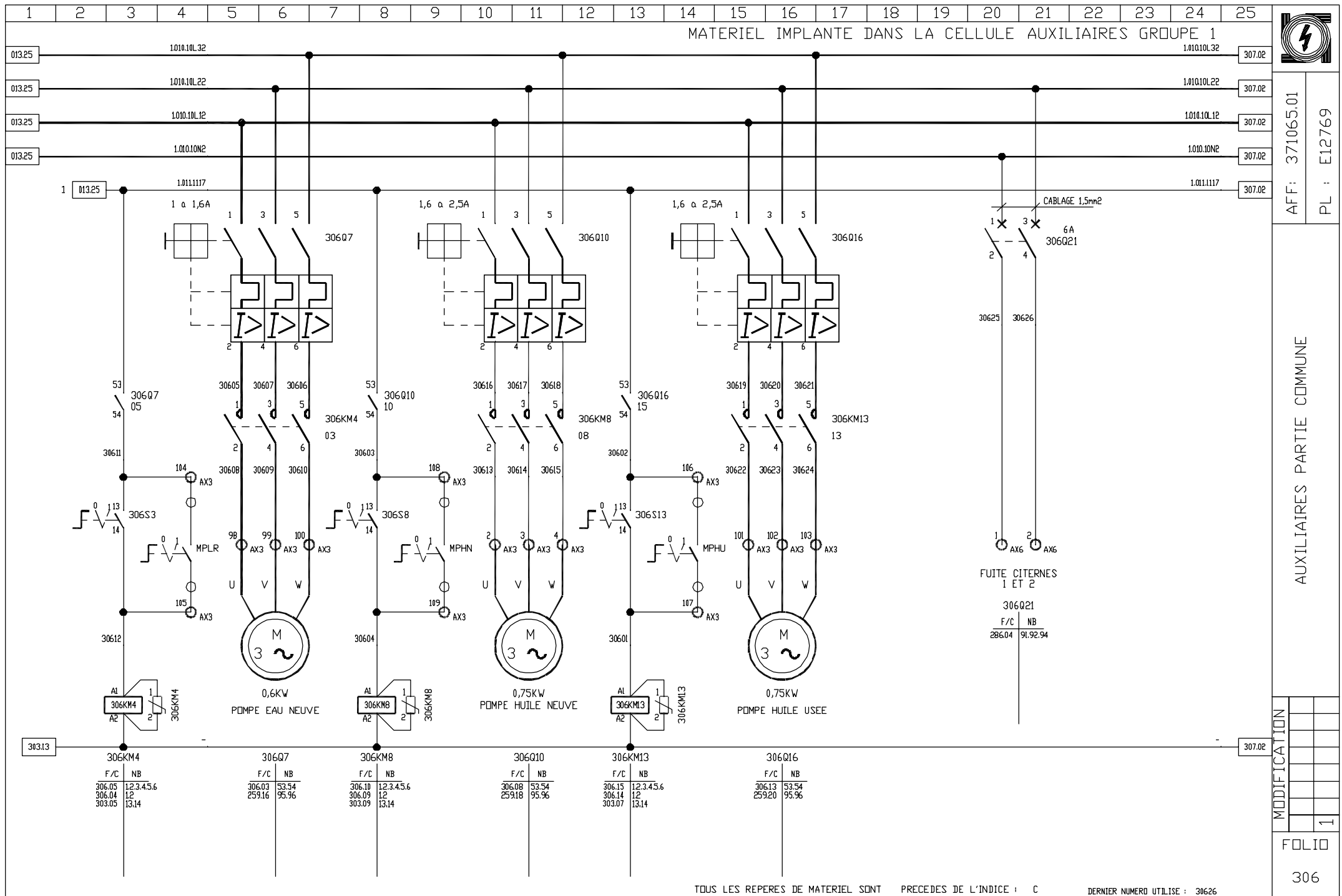
B

FOLIO

301

AFF: 371065.01

PL : E12769





AFF: 371065.01

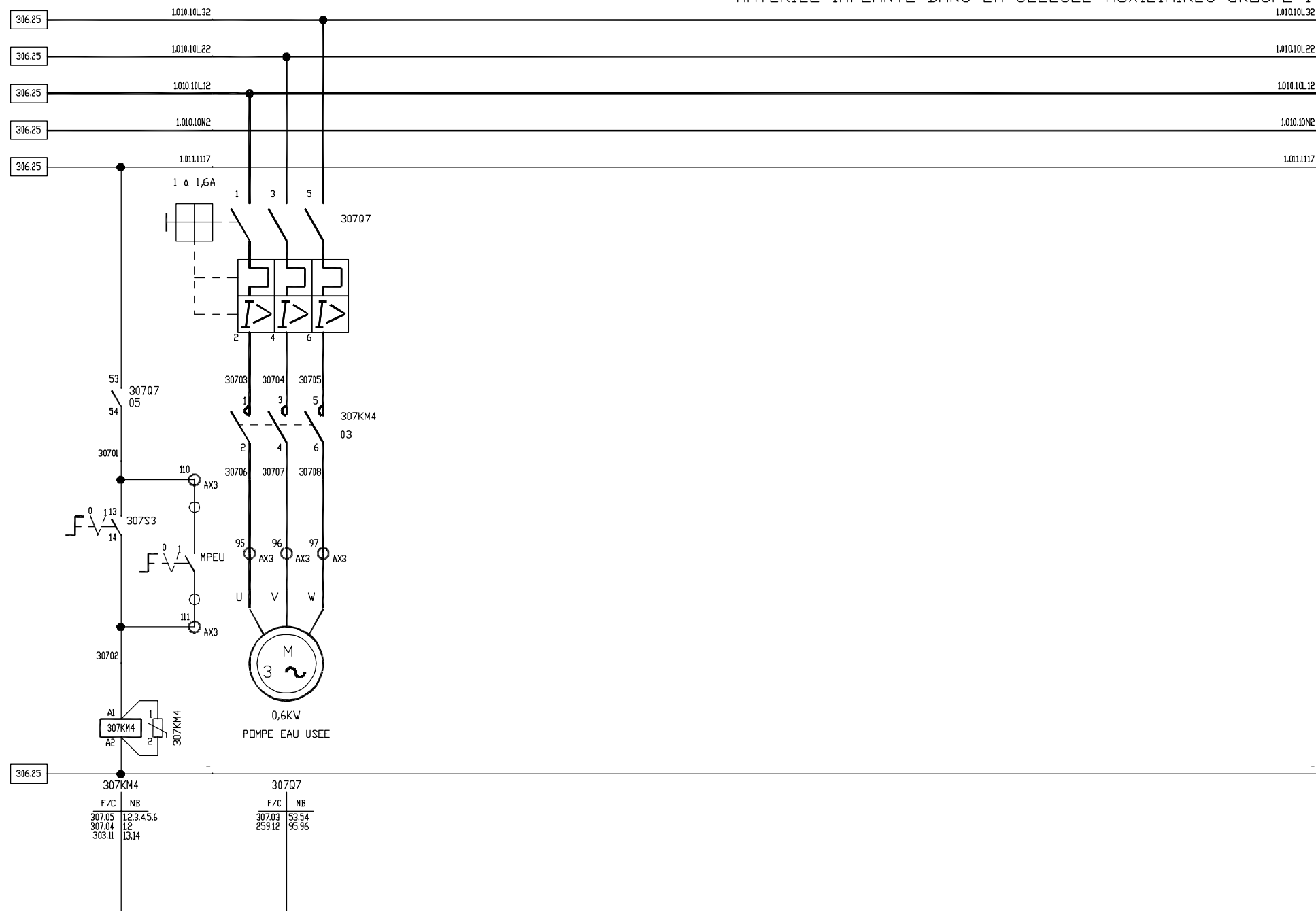
PL : E12769

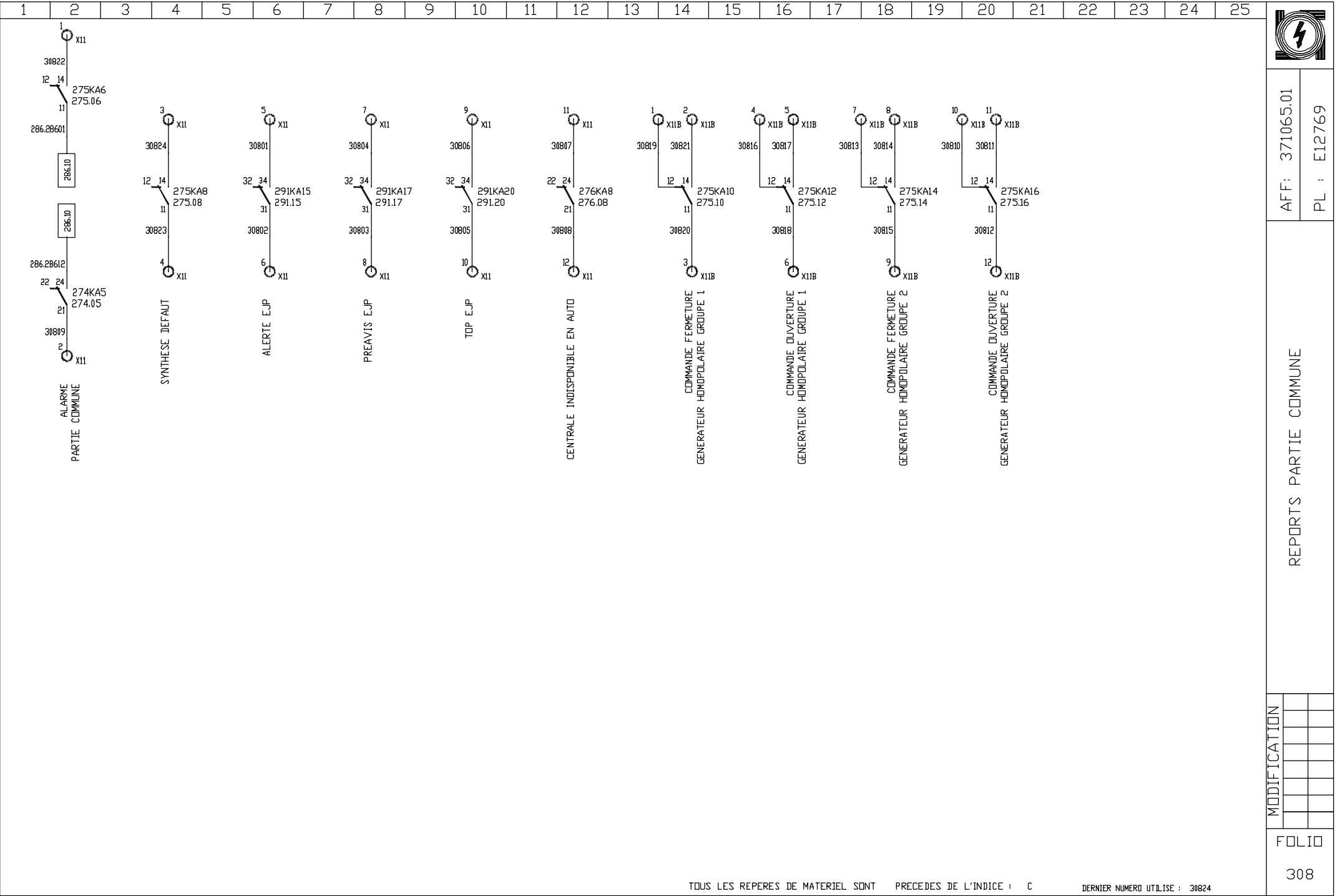
AUXILIAIRES PARTIE COMMUNE

MODIFICATION

FOLIO

307





FOLIO
309

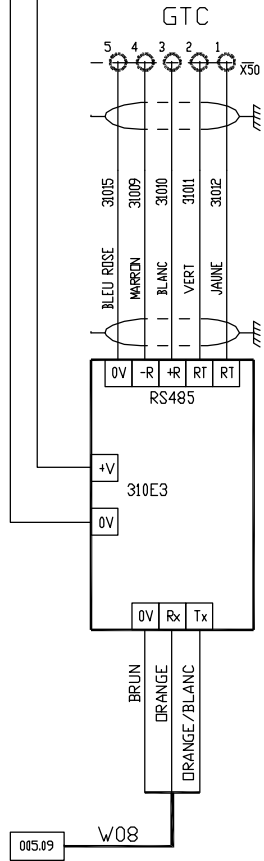
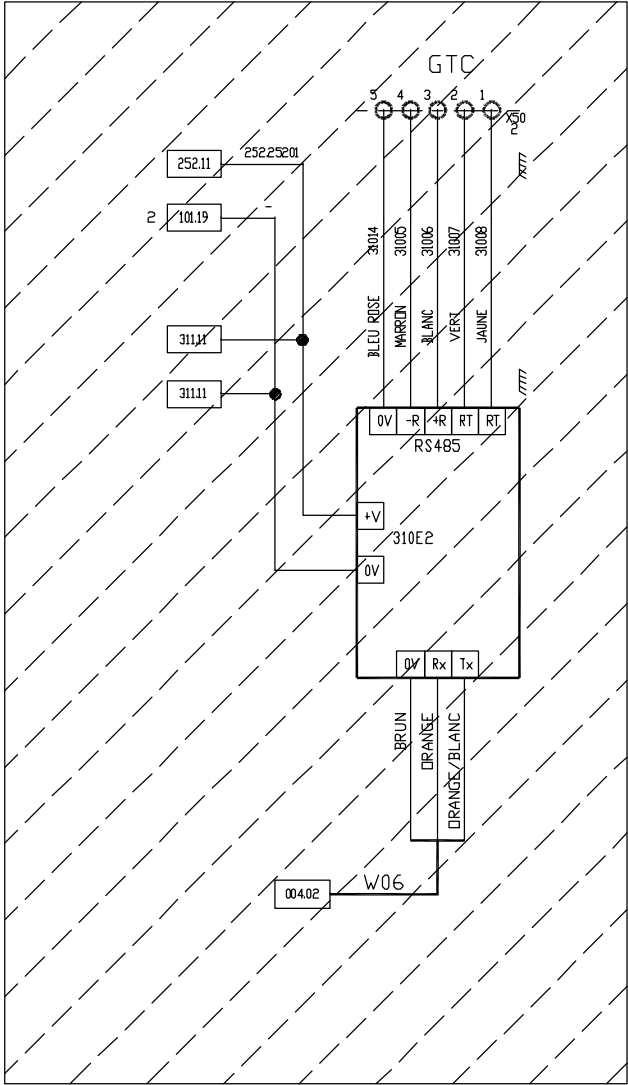
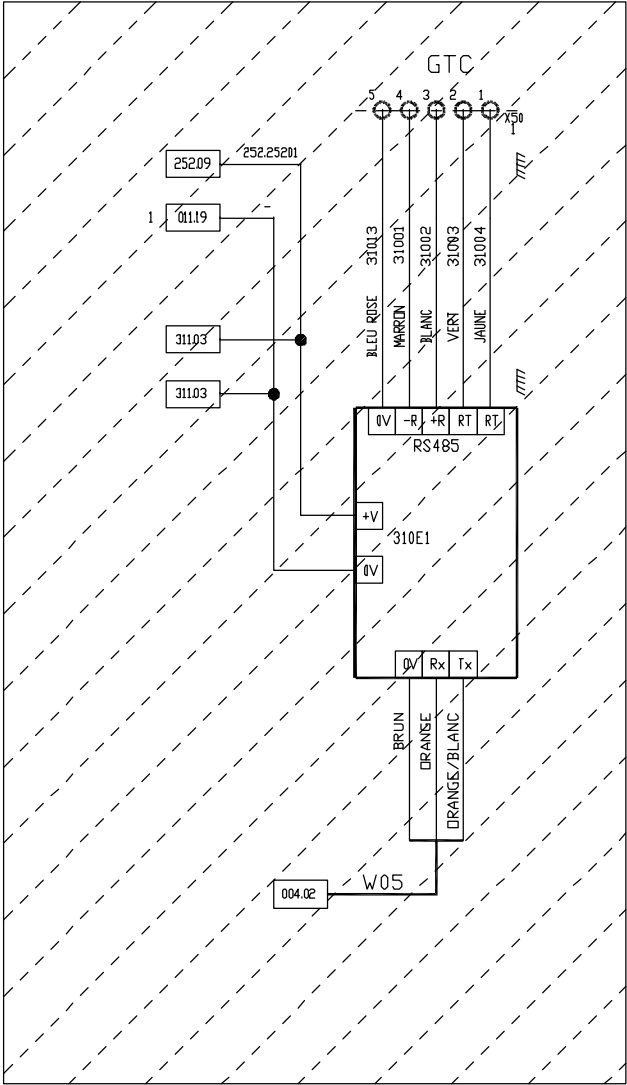
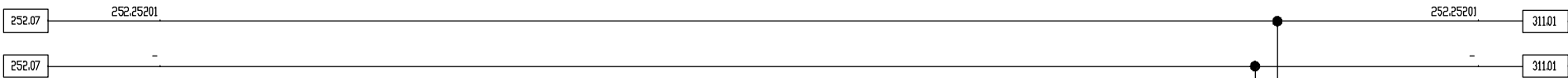


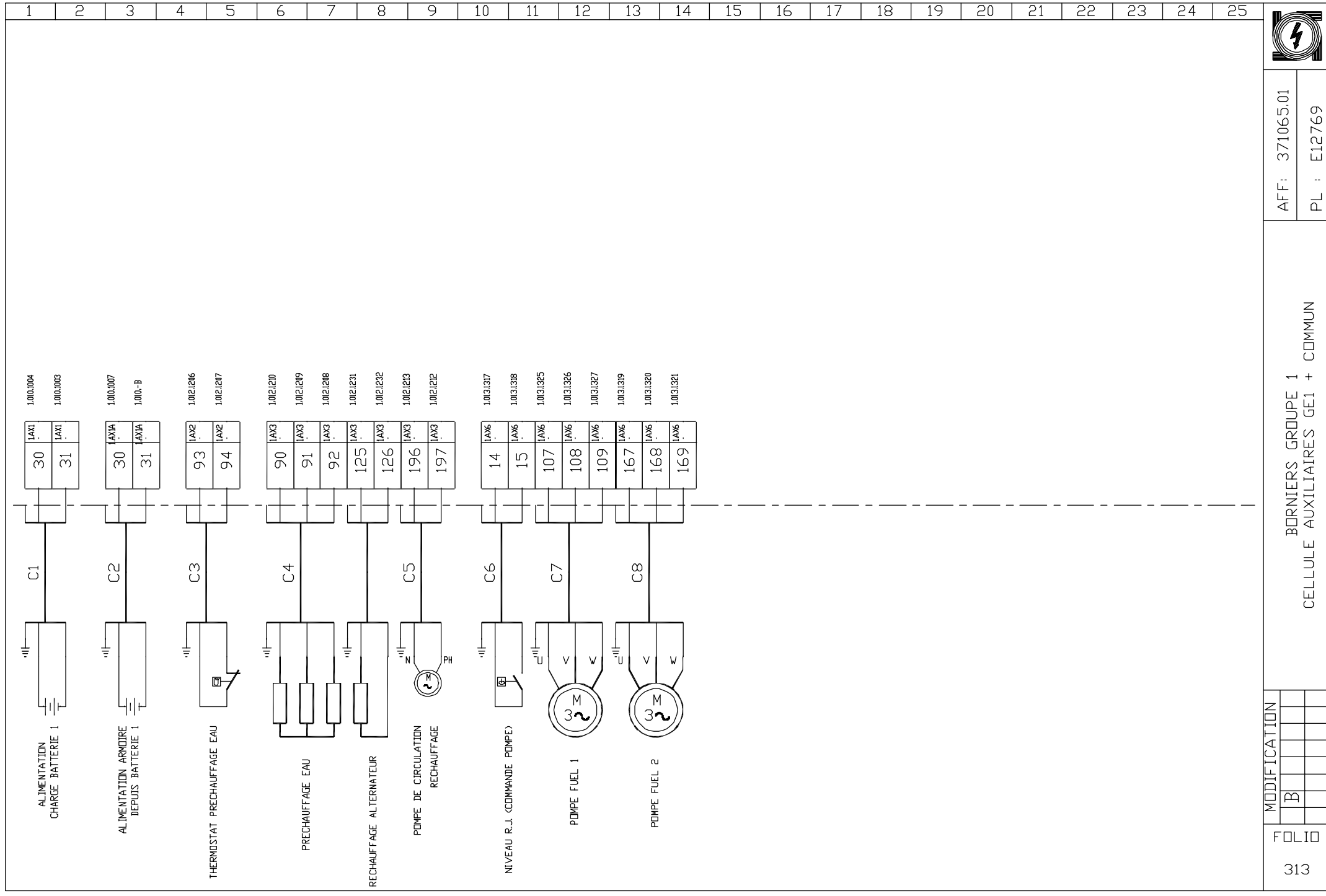
AFF: 371065.01

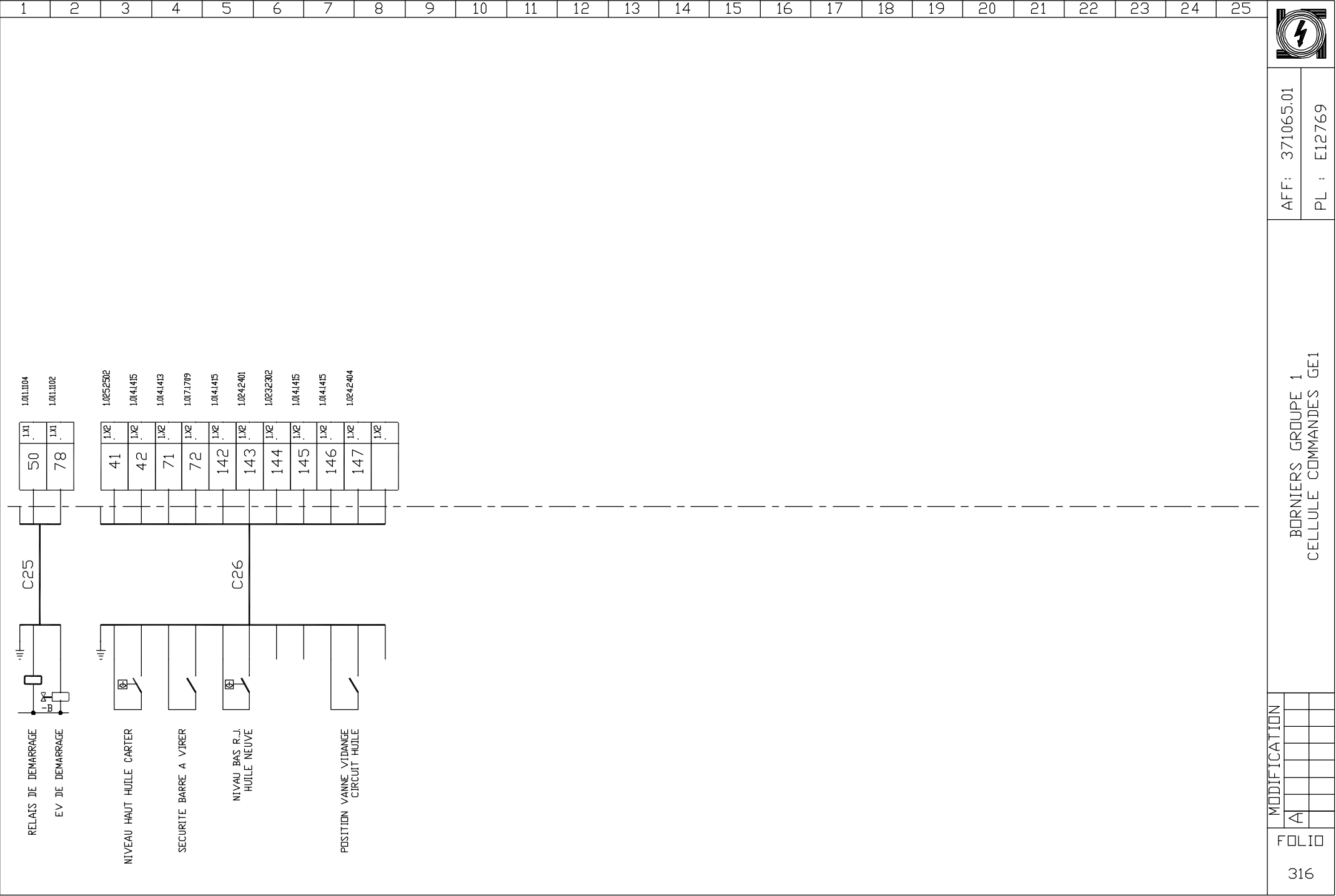
PL : E12769

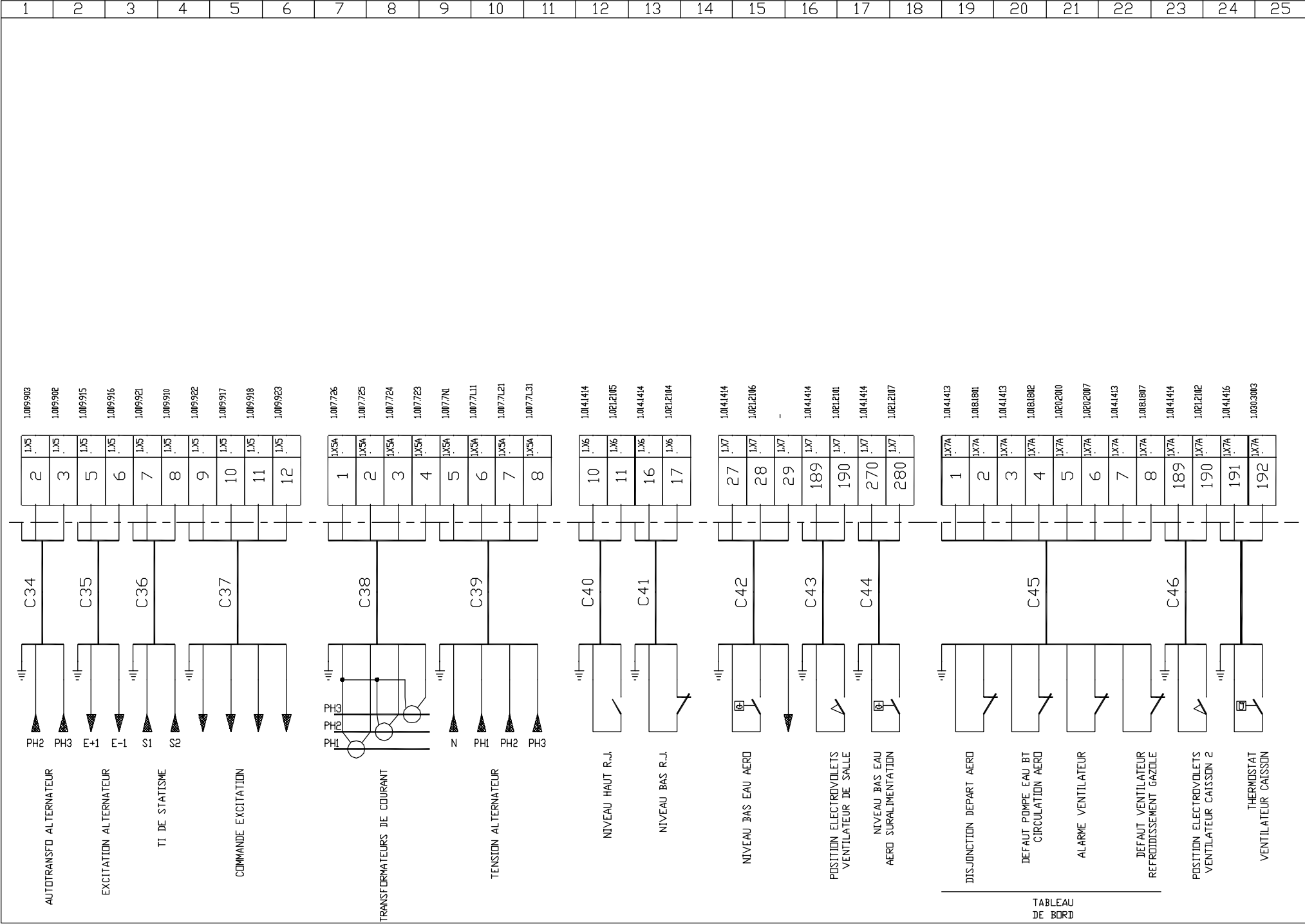
LIAISON APRIL 3000 VERS GTC

MODIFICATION				
A	B			
1			4	
FOLIO				
310				



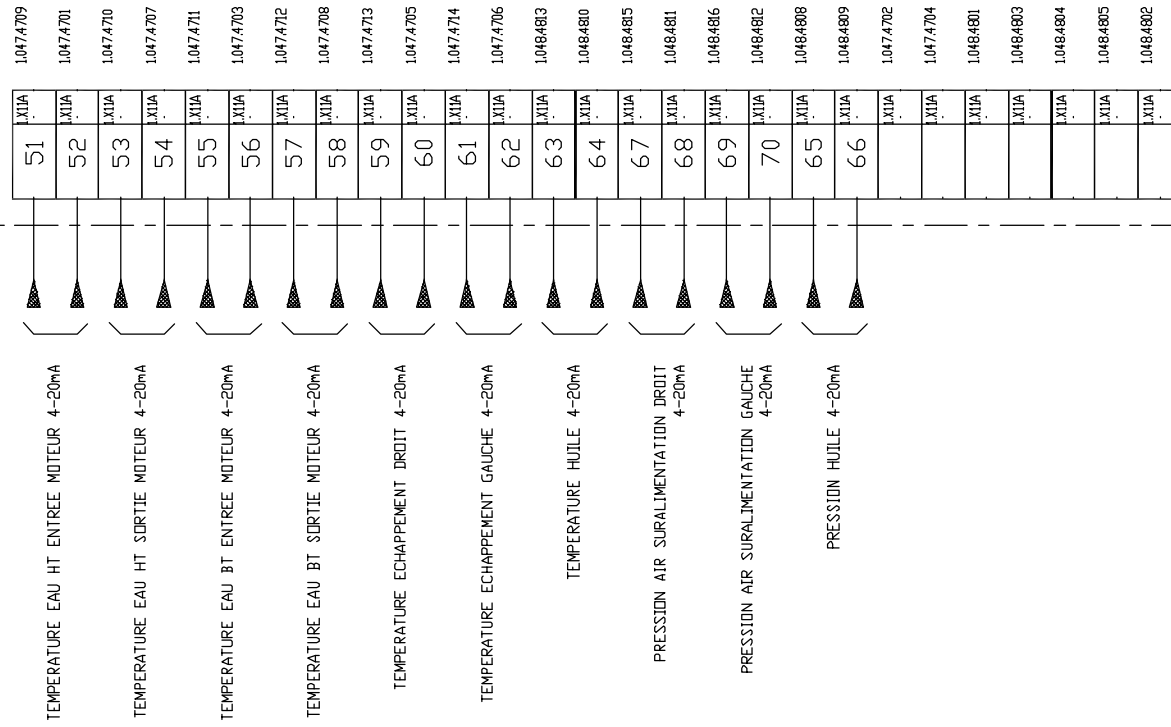






1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

BORNIER TRIPLE ETAGE

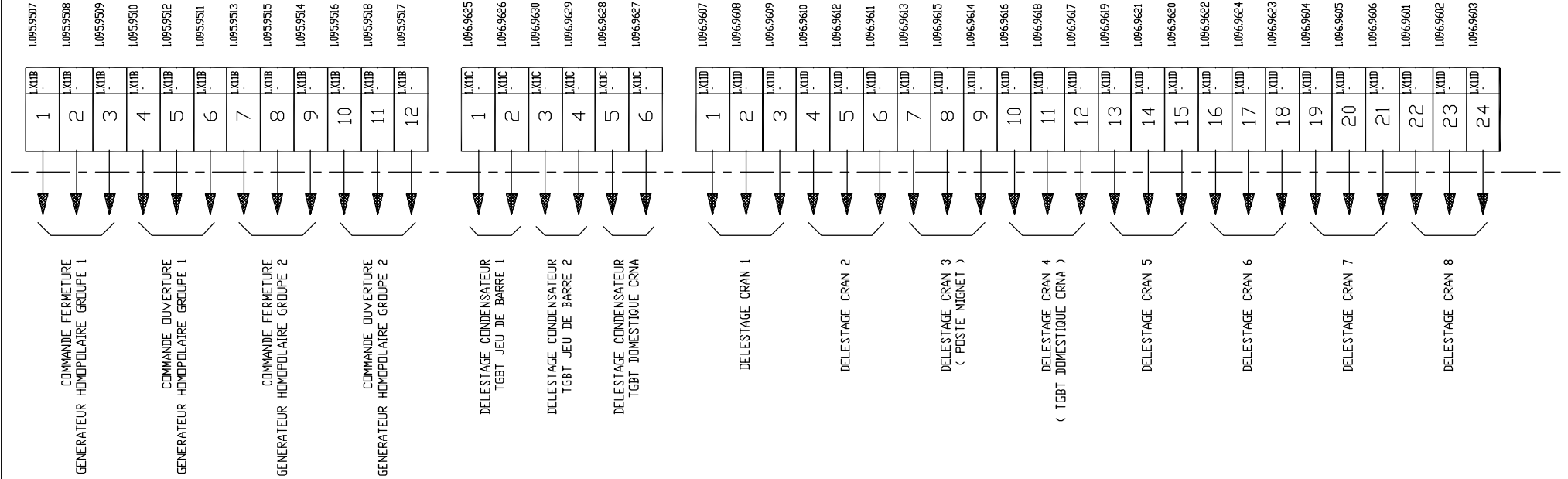


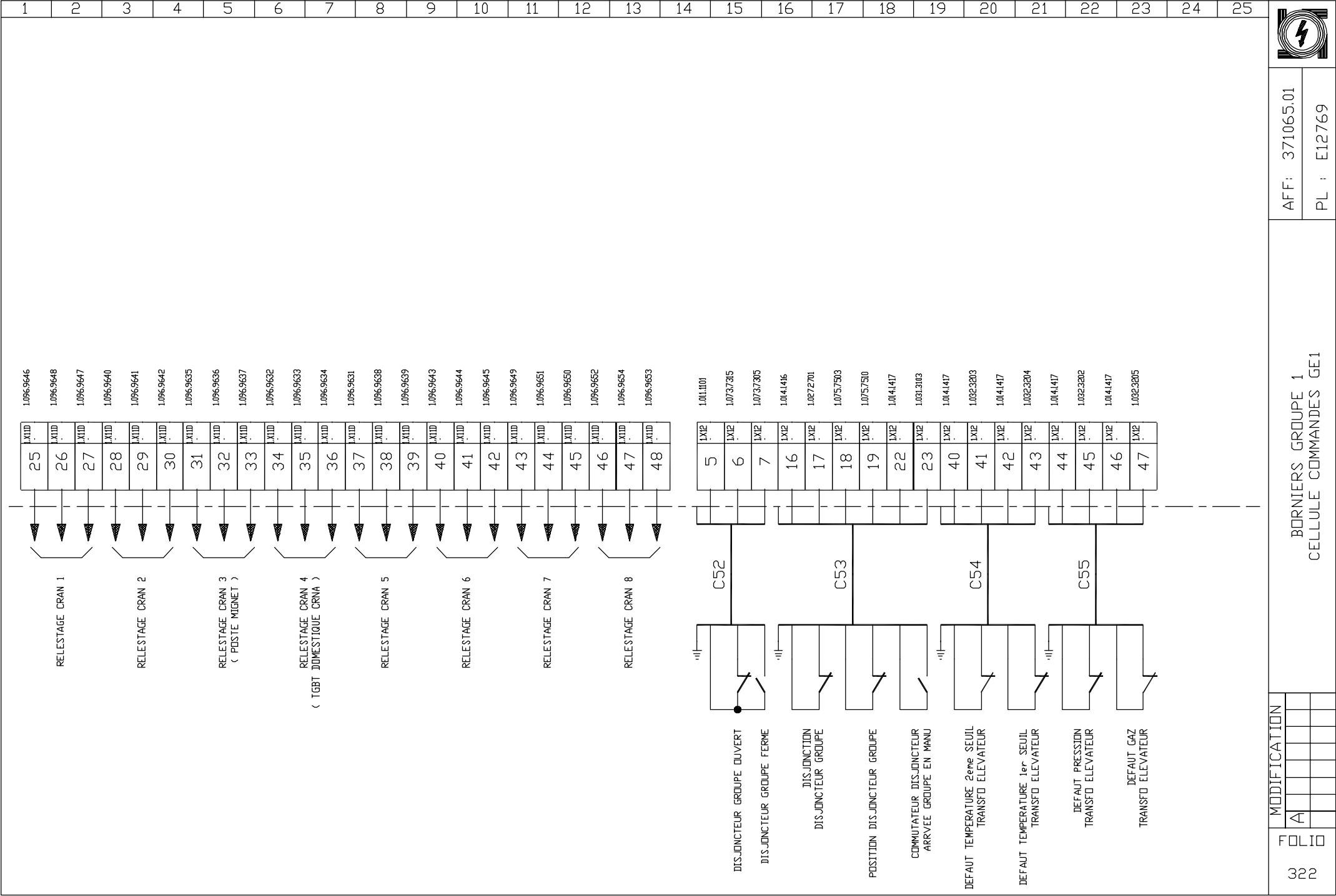
AFF: 371065.01

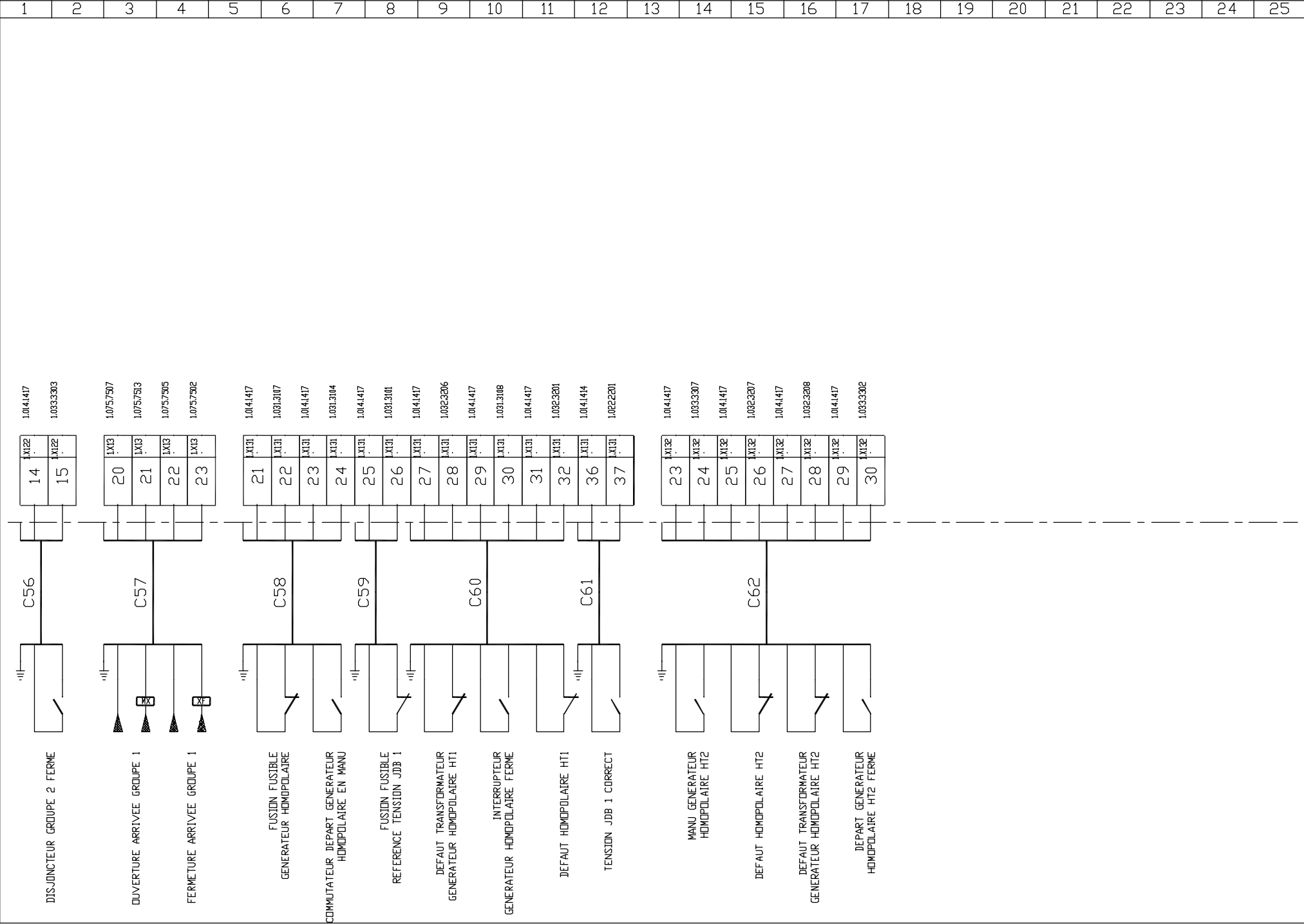
PL : E12769

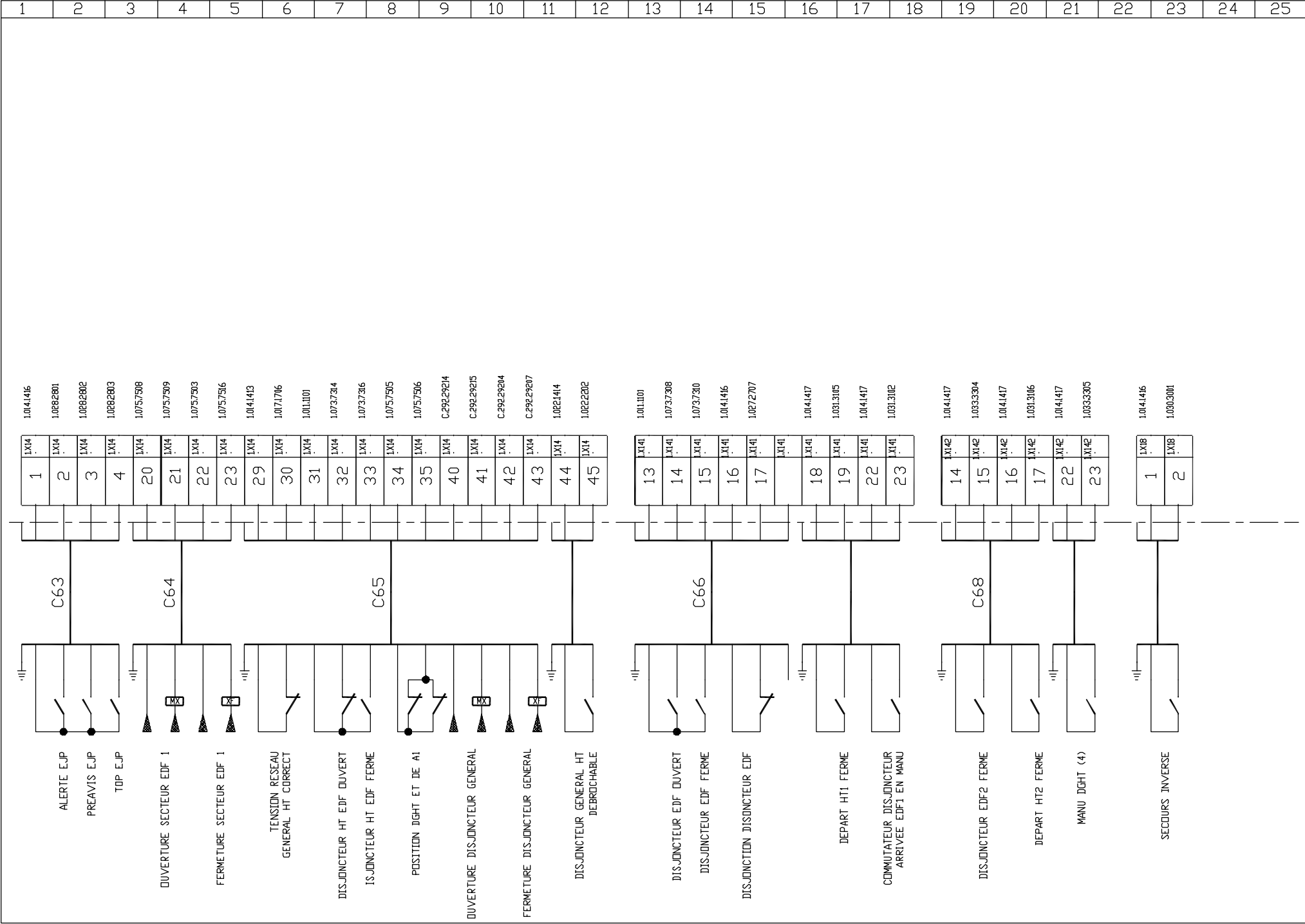
BORNIERS GROUPE 1
CELLULE COMMANDES GE1

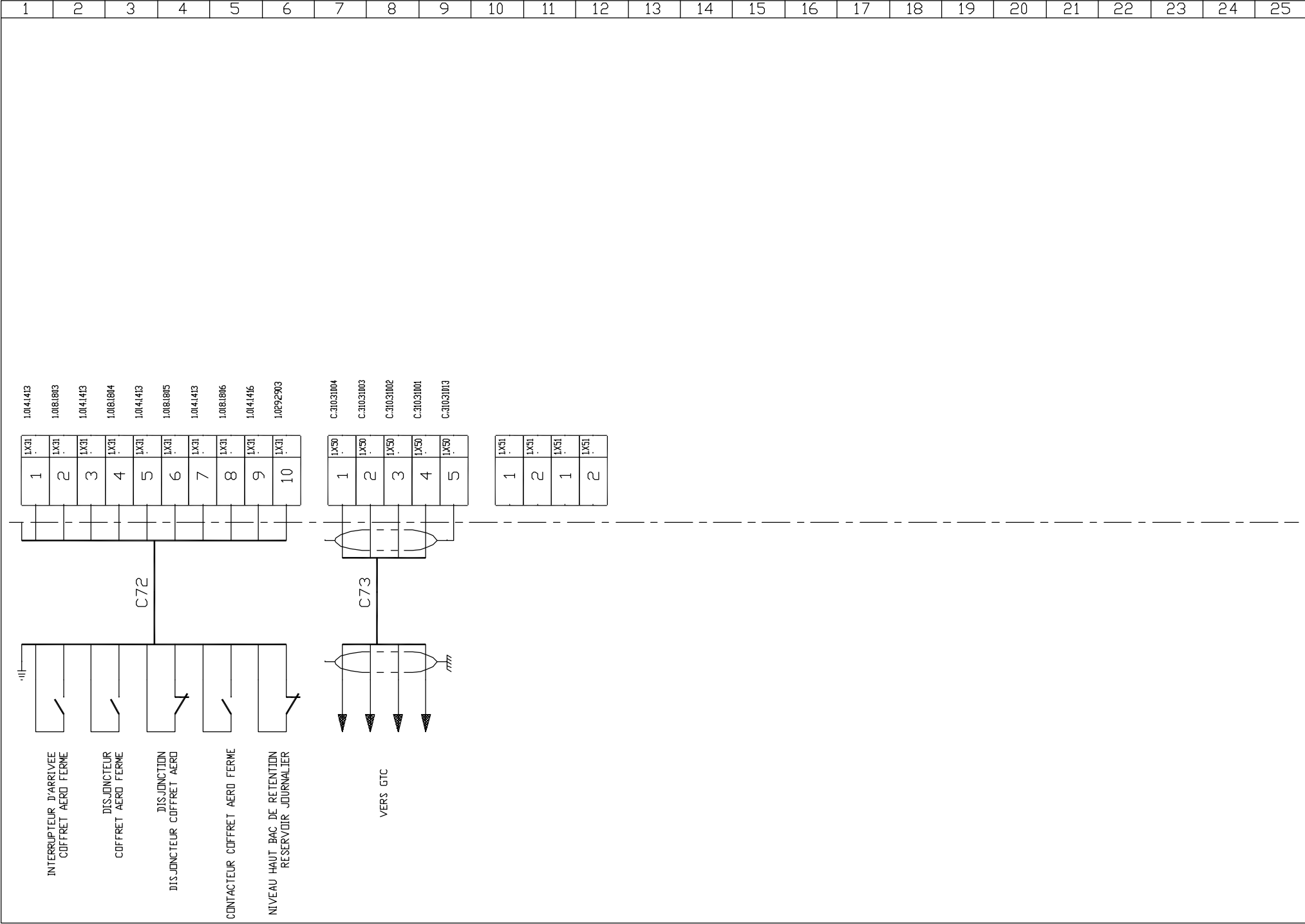
FOLIO
320
MODIFICATION
B

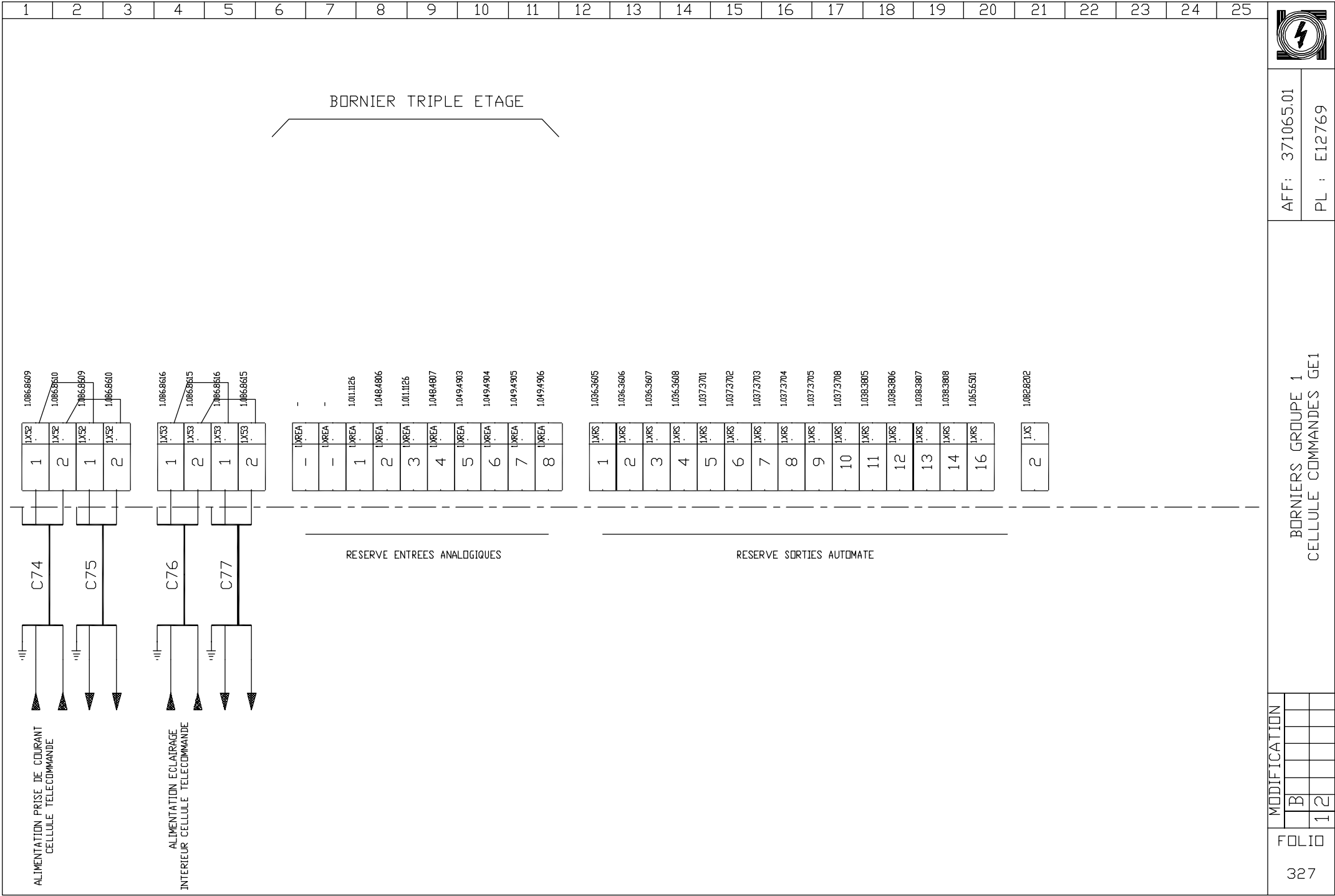


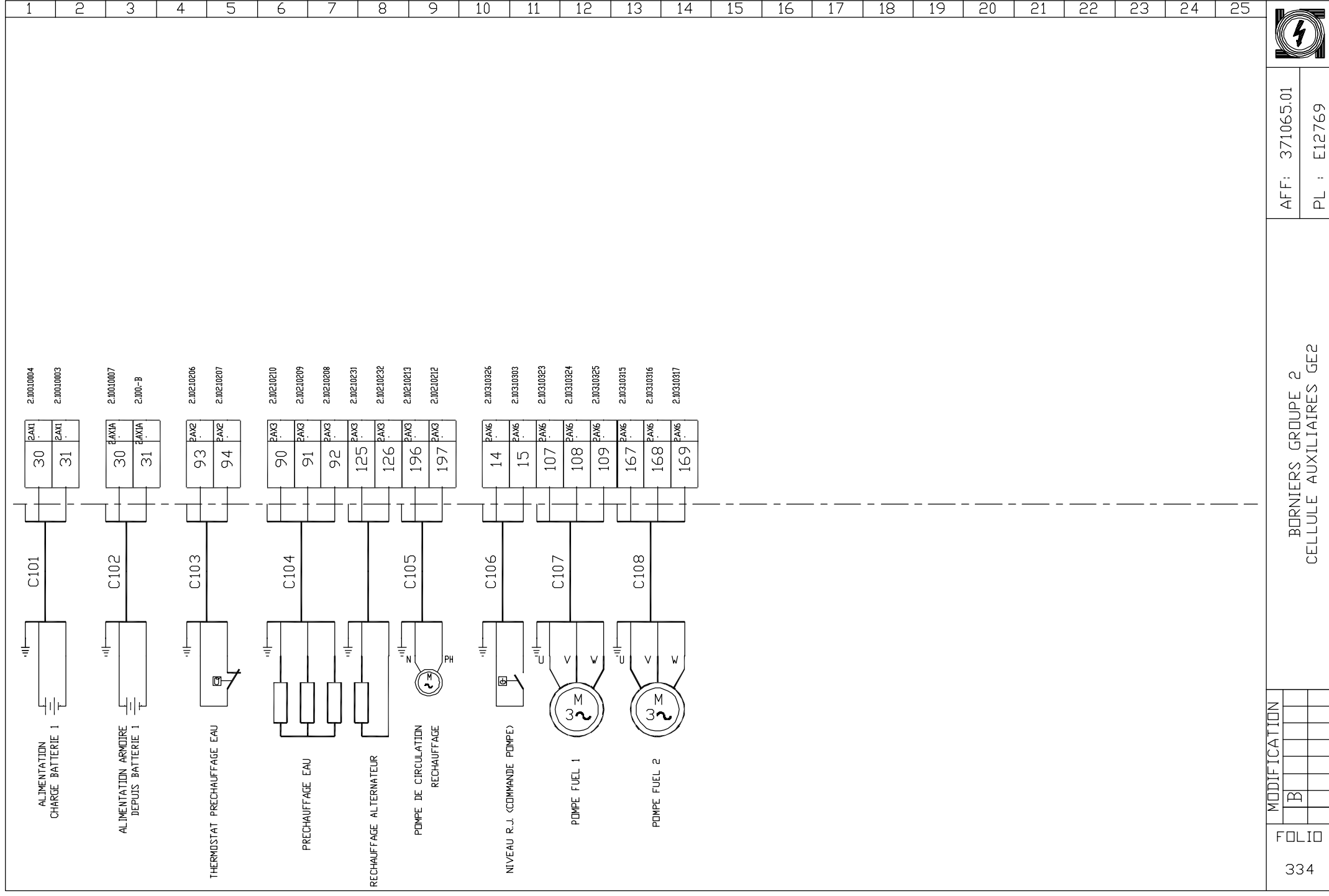


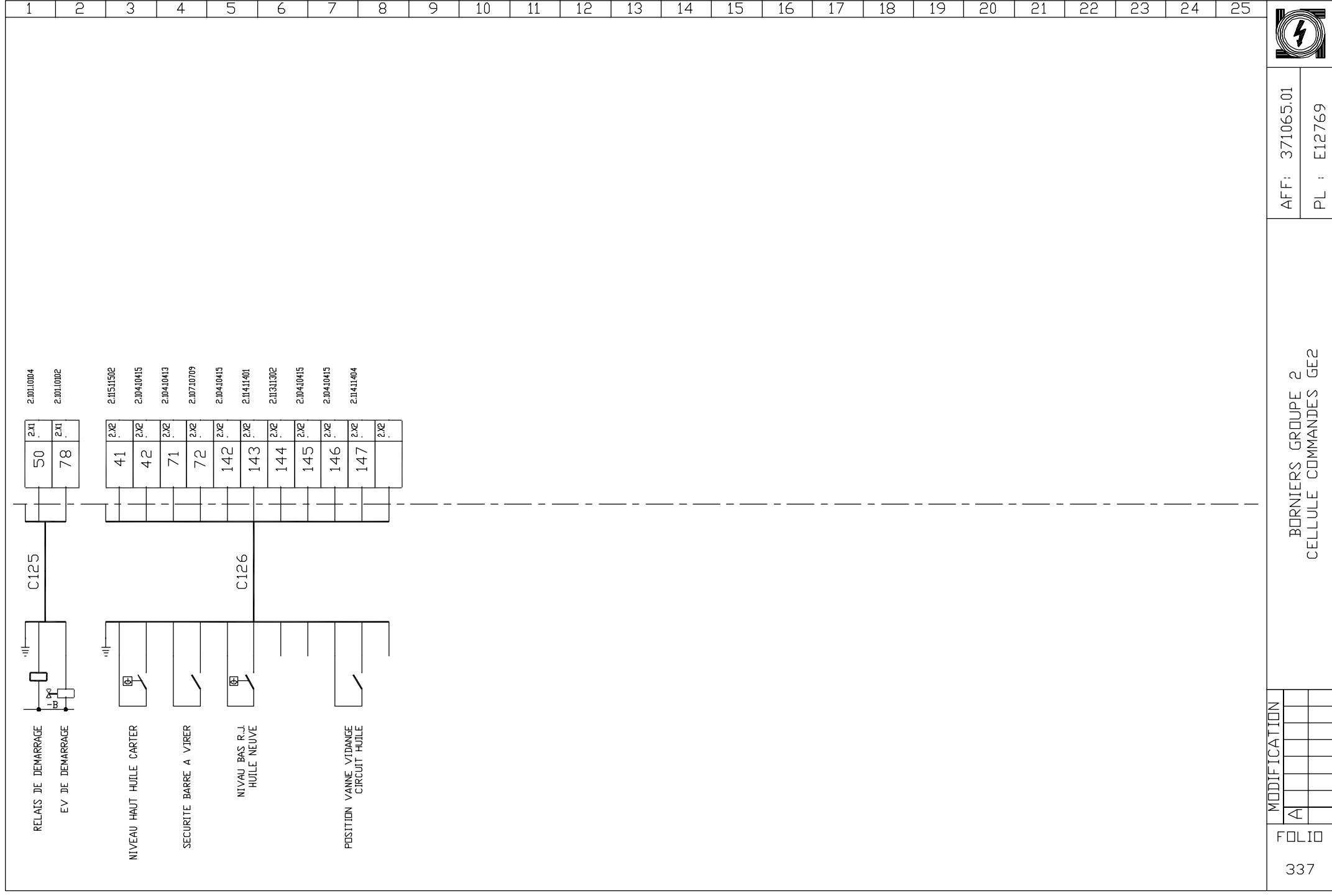


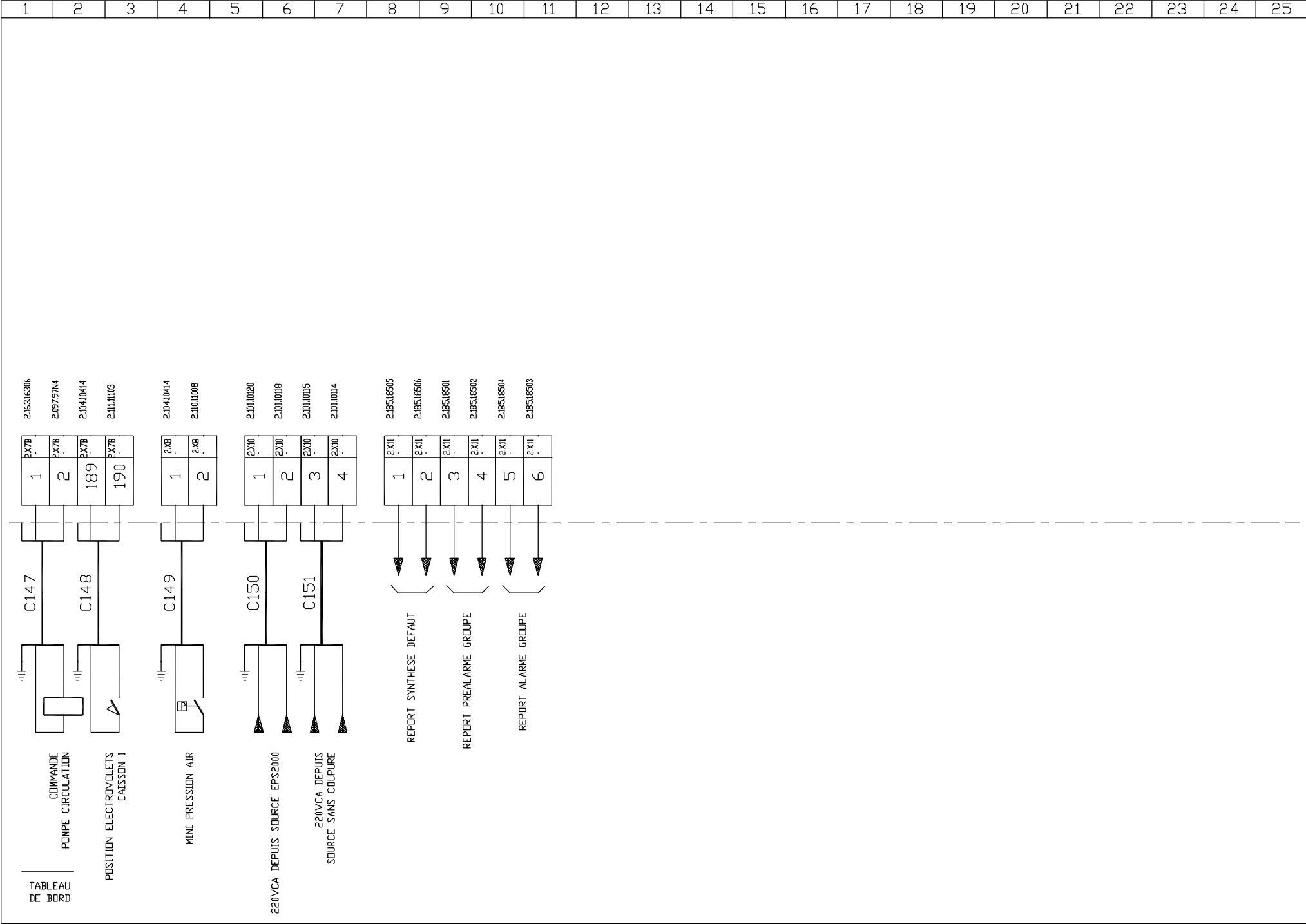




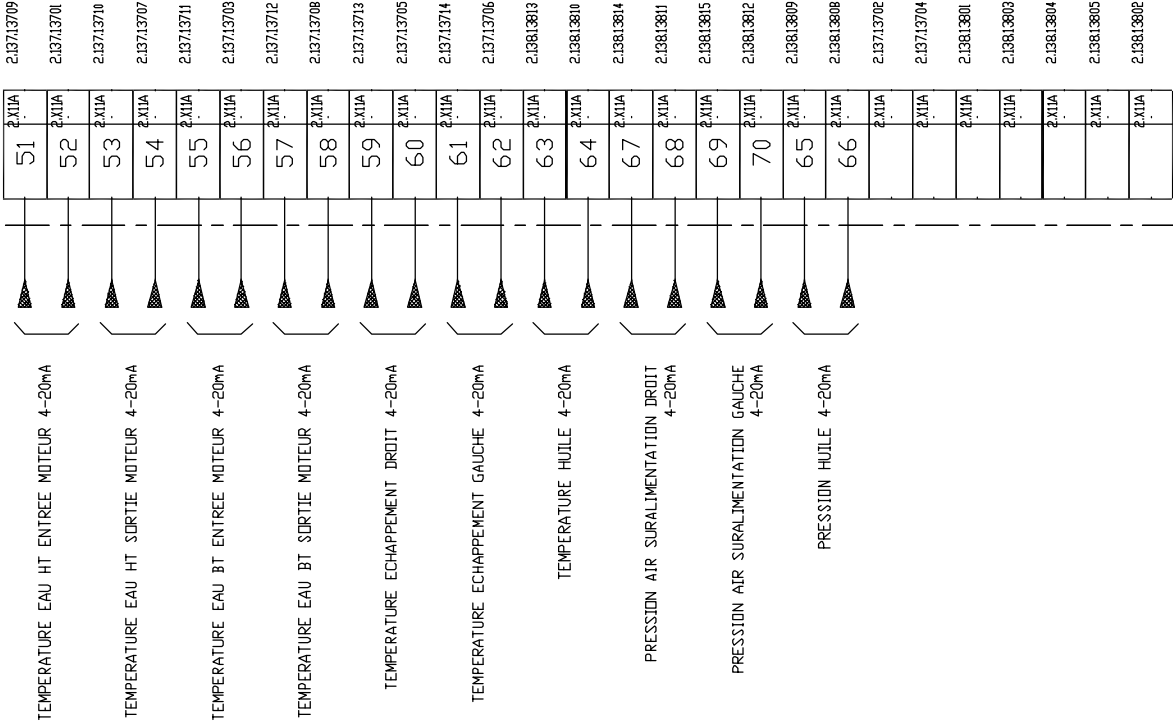


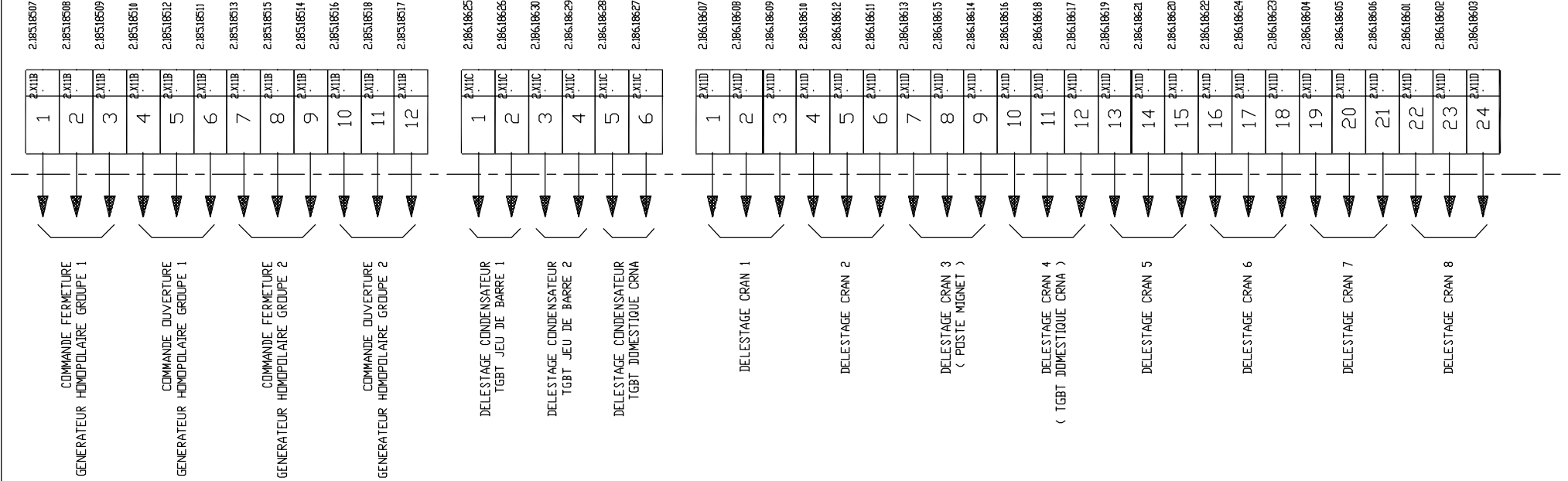


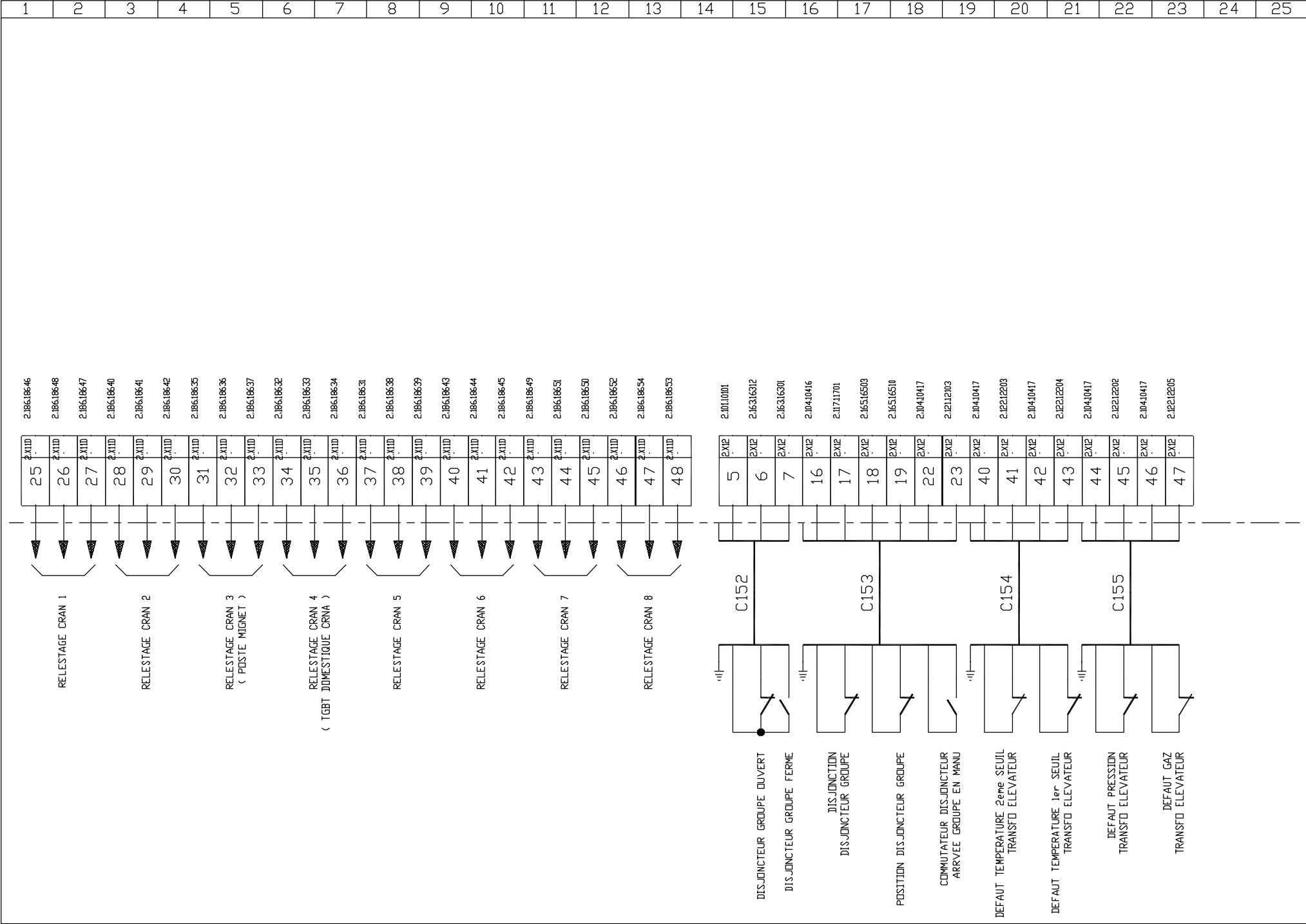


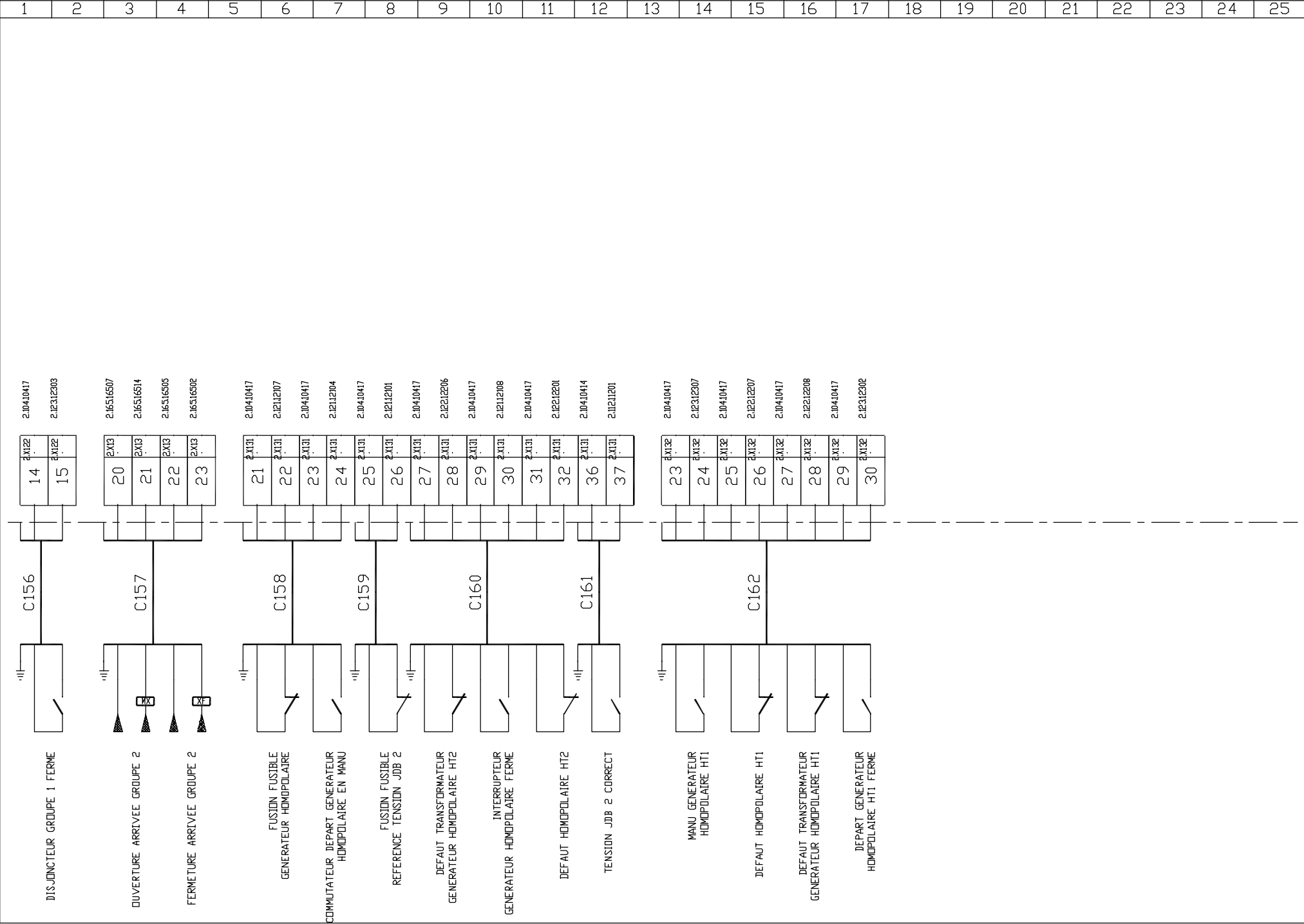


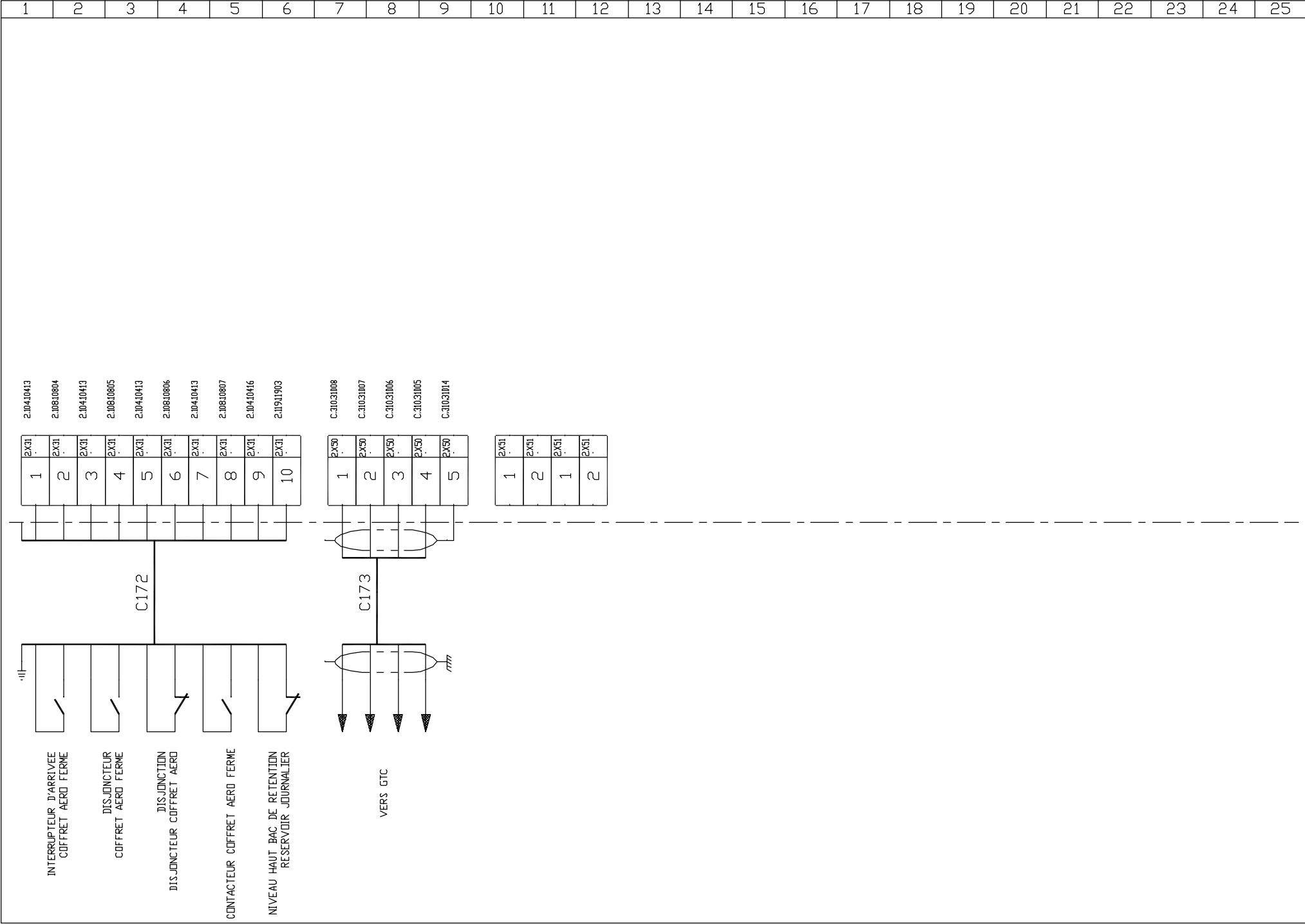
BORNIER TRIPLE ETAGE

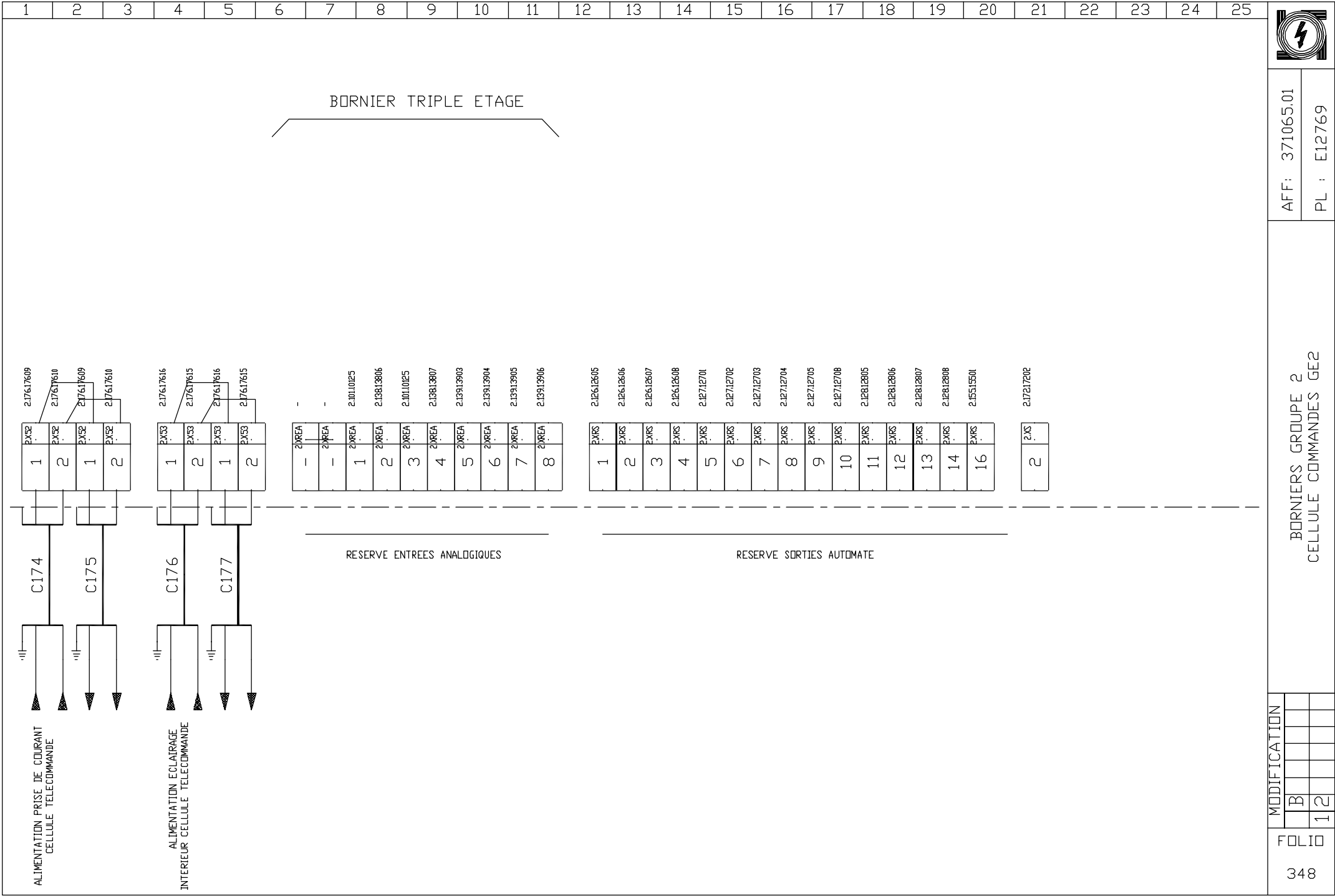


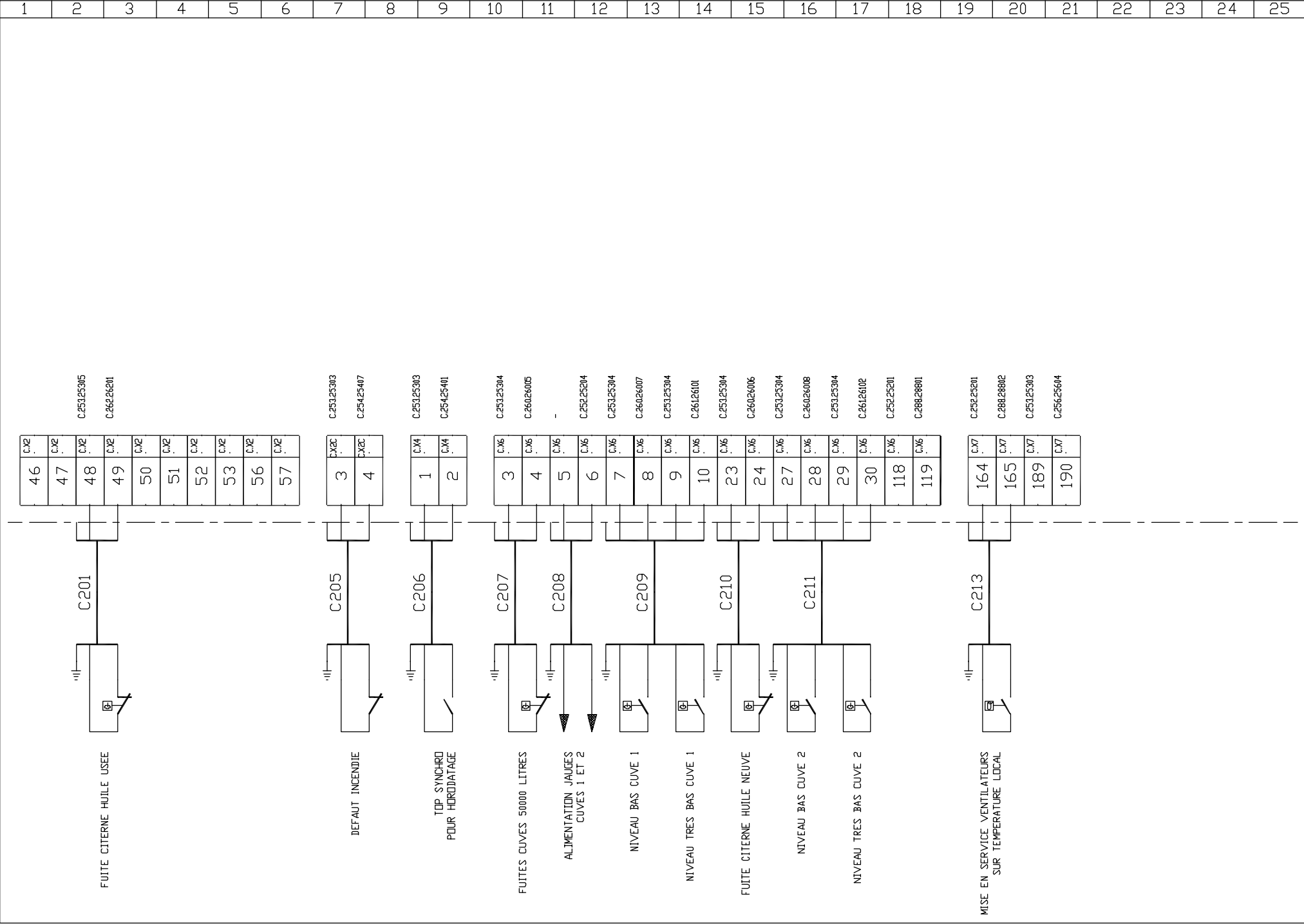


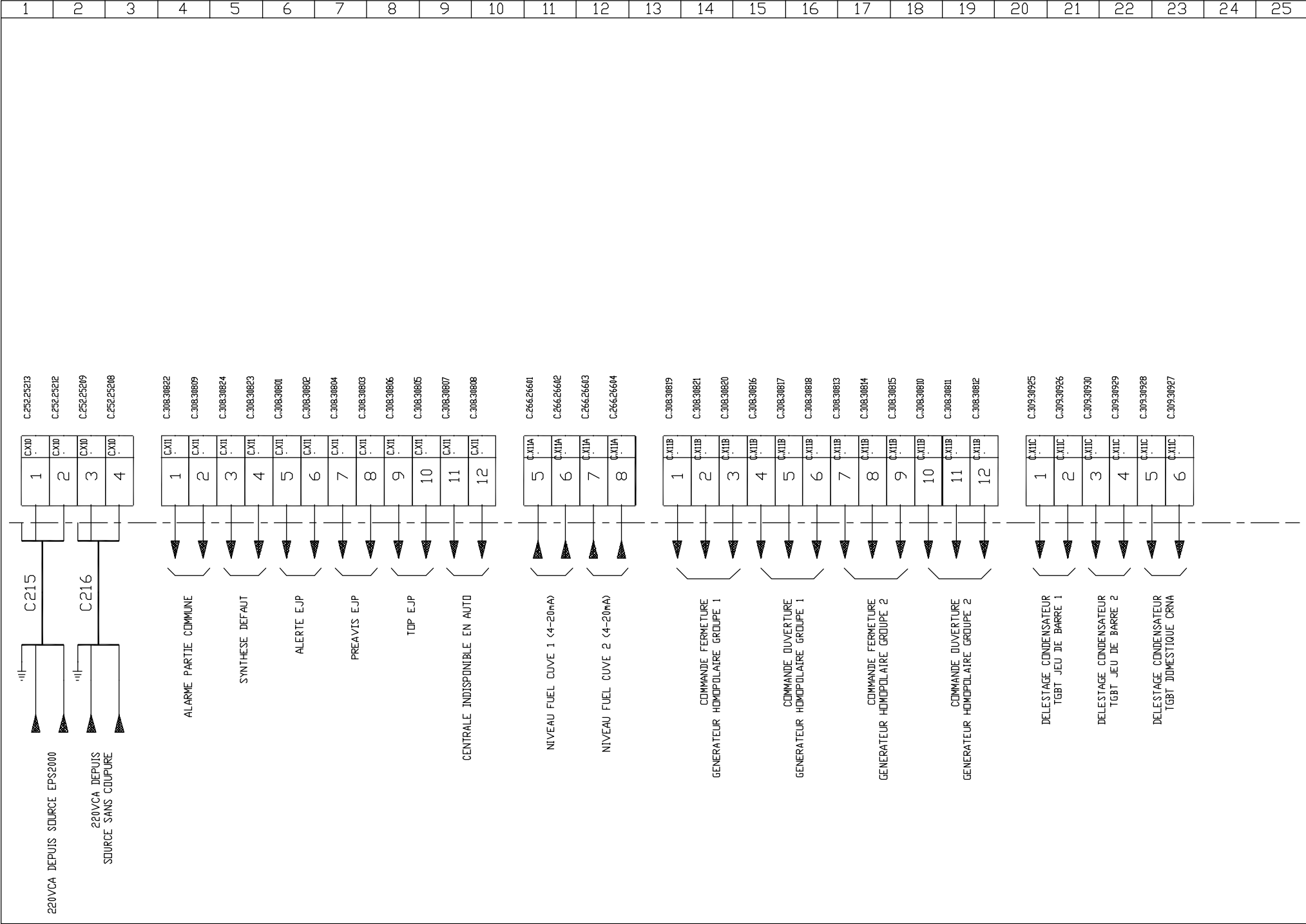


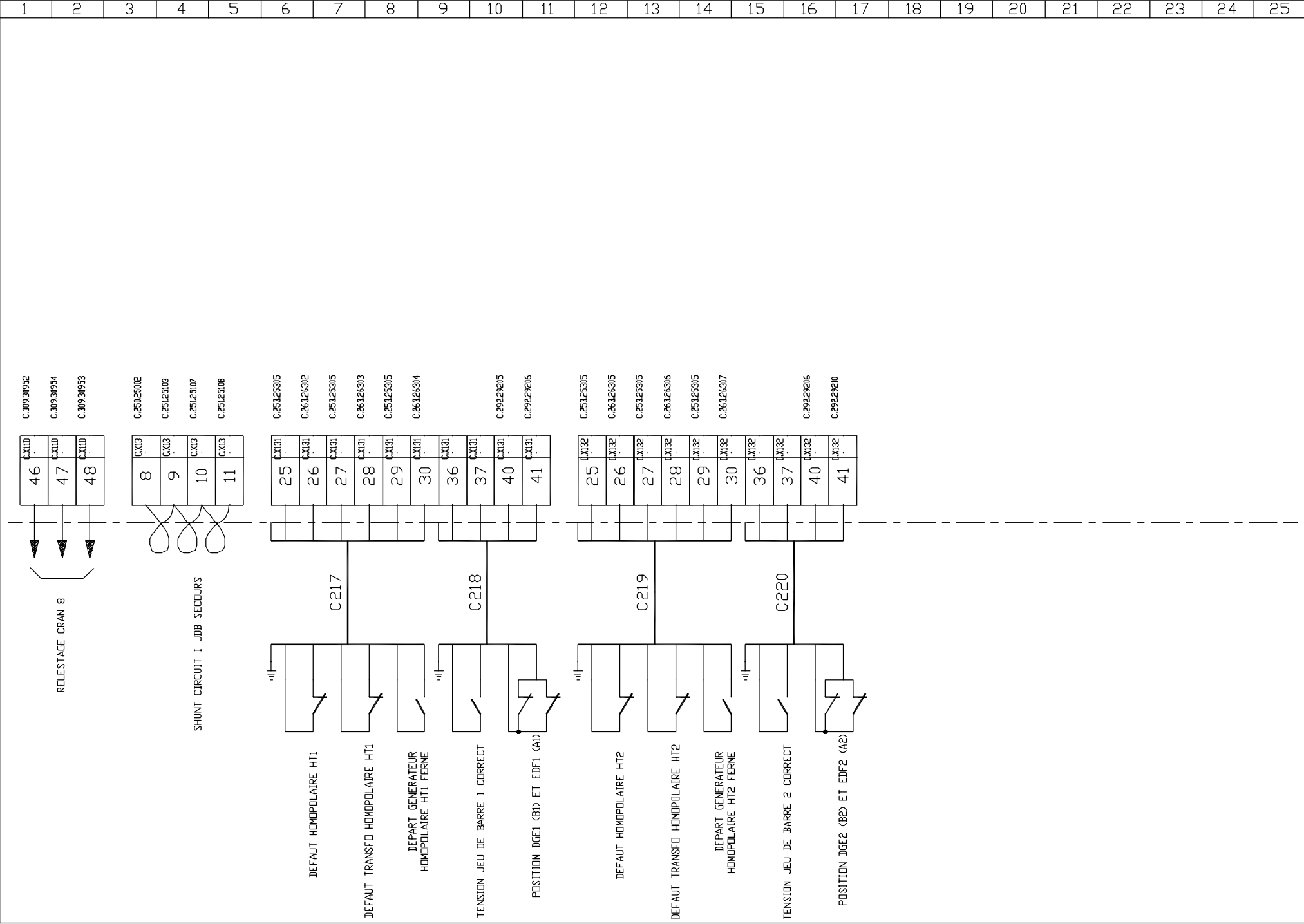


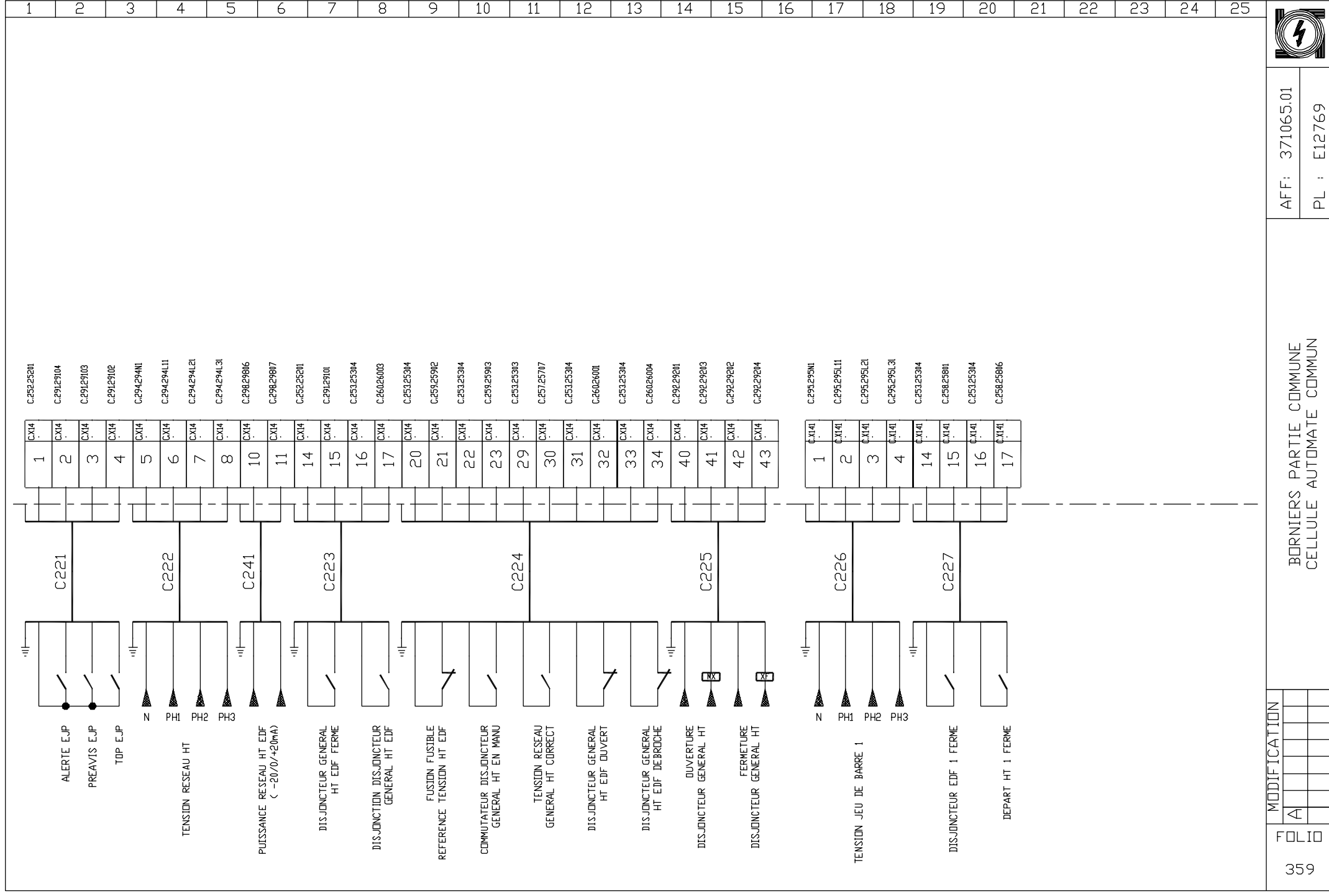


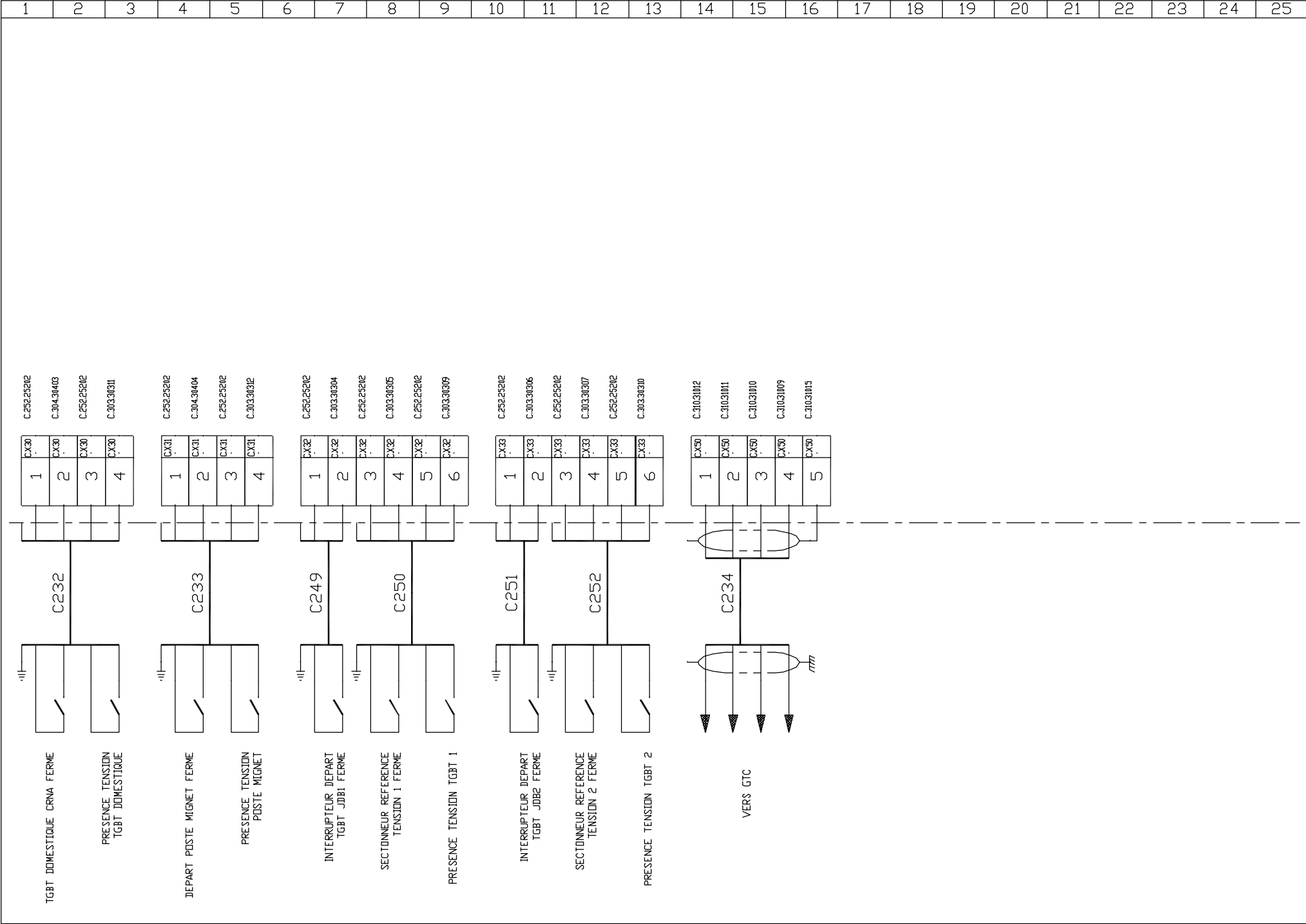


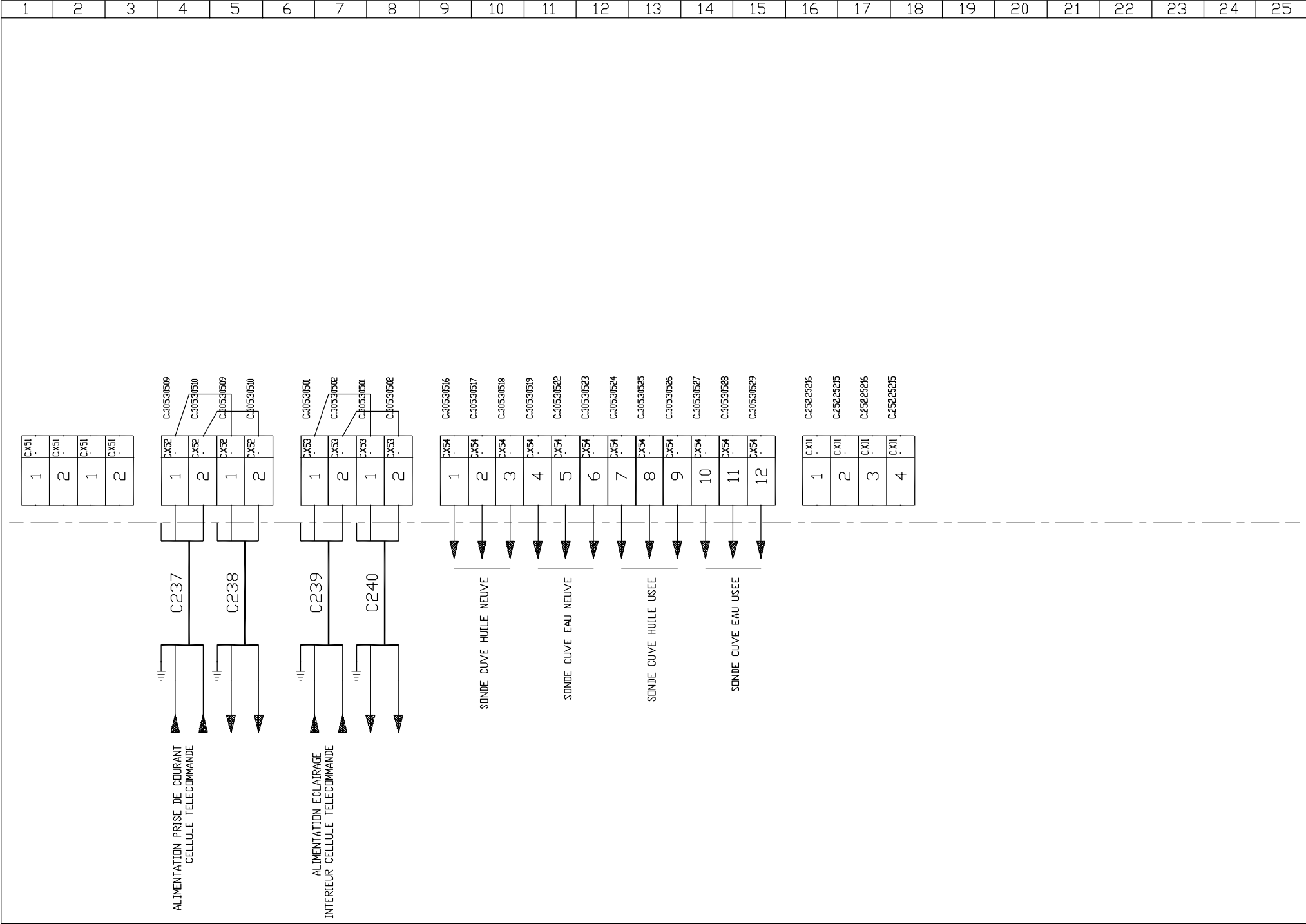












1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25																				
CELLULE AUXILIAIRES GE1 + COMMUN												CELLULE COMMANDES GE1																																
XL1												XL1																																
1108	1109	1017	1020	1021	1018	1019	1022	1023	-	1113	1114	1125	1201	1202	6204	6205	6206	6207	6208	6203	1112	1001	1002	1003	1004	1007	-B	7009	7010	1117	1211	1317	1323	1324	1414	1902	1903	1904	1905	1906	1901	1907	2001	
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	
XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1

MODIFICATION

</



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
CELLULE AUXILIAIRES GE1 + COMMUN										CELLULE COMMANDES GE1														
XL1										XL1														
2002	2003	2004	2005	2006	2010	7004	2108	1028	1027	1201	1233	2002	2003	2004	2005	2006	2010	7004	2108	1028	1027	1201	1233	
XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	XL1	
45	46	47	48	49	50	51	52	53	54	55	56	45	46	47	48	49	50	51	52	53	54	55	56	



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																																																		
CELLULE COMMANDES GE2										CELLULE COMMANDES GE1																																																																
<div>XL7</div> <table><tr><td>1416</td><td>XL7</td><td>1</td><td>XL7</td><td>1416</td></tr><tr><td>2703</td><td>XL7</td><td>2</td><td>XL7</td><td>2703</td></tr><tr><td>2704</td><td>XL7</td><td>3</td><td>XL7</td><td>2704</td></tr><tr><td>7512</td><td>XL7</td><td>4</td><td>XL7</td><td>7512</td></tr><tr><td>7519</td><td>XL7</td><td>5</td><td>XL7</td><td>7519</td></tr><tr><td>10416</td><td>XL7</td><td>6</td><td>XL7</td><td>10416</td></tr><tr><td>11703</td><td>XL7</td><td>7</td><td>XL7</td><td>11703</td></tr><tr><td>11704</td><td>XL7</td><td>8</td><td>XL7</td><td>11704</td></tr><tr><td>16505</td><td>XL7</td><td>9</td><td>XL7</td><td>16505</td></tr><tr><td>16512</td><td>XL7</td><td>10</td><td>XL7</td><td>16512</td></tr></table>										1416	XL7	1	XL7	1416	2703	XL7	2	XL7	2703	2704	XL7	3	XL7	2704	7512	XL7	4	XL7	7512	7519	XL7	5	XL7	7519	10416	XL7	6	XL7	10416	11703	XL7	7	XL7	11703	11704	XL7	8	XL7	11704	16505	XL7	9	XL7	16505	16512	XL7	10	XL7	16512															
1416	XL7	1	XL7	1416																																																																						
2703	XL7	2	XL7	2703																																																																						
2704	XL7	3	XL7	2704																																																																						
7512	XL7	4	XL7	7512																																																																						
7519	XL7	5	XL7	7519																																																																						
10416	XL7	6	XL7	10416																																																																						
11703	XL7	7	XL7	11703																																																																						
11704	XL7	8	XL7	11704																																																																						
16505	XL7	9	XL7	16505																																																																						
16512	XL7	10	XL7	16512																																																																						



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
LOCA GROUPE REPERE REF/CR MAITRE				REF/CR ESCLAVE								DESIGNATION				REFERENCE		FOURNISSEUR						
ARM	1	11X17		011.17	011.18	011.18						FICHE 2P+T 230V 10/16A	PLUG 2P+T 230V 10/16A	LEG50245	LEGRAND									
ARM	1	11X18		011.18								PRISE RJ45 9 POINTS	SOCKET RJ45 9 POINTS	POUP28230A5	POUYET									
ARM	1	12KM15	012.15	012.19	012.16	020.10	084.04					CONTACTEUR 3 POLES 24VCC	CONTACTOR 3P 24VDC	TELLP1D0910BD	TELEMECANIQUE									
	1	12KM15										VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE									
	1	12KM15										CONTACTS AUXILIAIRES NC+ND	AUXILIARY CONTACT NC+ND	TELLA1DN11	TELEMECANIQUE									
ARM	1	12KM17	012.17	012.23	012.18	020.11	084.06					CONTACTEUR 3 POLES 24VCC	CONTACTOR 3P 24VDC	TELLP1D1210BD	TELEMECANIQUE									
	1	12KM17										VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE									
	1	12KM17										CONTACTS AUXILIAIRES NC+ND	AUXILIARY CONTACT NC+ND	TELLA1DN11	TELEMECANIQUE									
ARM	1	12KM2	012.03	012.05	012.04	084.10						CONTACTEUR 3 POLES 24VCC	CONTACTOR 3P 24VDC	TELLP1D0910BD	TELEMECANIQUE									
	1	12KM2										VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE									
ARM	1	12KM6	012.07	012.08	012.08							CONTACTEUR 3 POLES 24VCC	CONTACTOR 3P 24VDC	TELLP1D0910BD	TELEMECANIQUE									
	1	12KM6										VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE									
ARM	1	12Q11	012.11	021.20								DISJONCTEUR C60N COURBE C 2x6A	CIRCUIT BREAKER C60N CURVE C 2x6A	MGN24200	MERLIN GERIN									
	1	12Q11										BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927	MERLIN GERIN									
ARM	1	12Q19	012.19	012.15	020.18							DISJONCTEUR MOTEUR 1,6 a 2,5A	MOTOR CIRCUIT BREAKER 1,6 to 2,5A	TELGV2M07	TELEMECANIQUE									
	1	12Q19										BLOC CONTACTS 1SDNC +1ND POUR GV2	1 FAULT SIGNAL NC + 1AUX. ND FOR GV2	TELGV2AD0110	TELEMECANIQUE									
ARM	1	12Q23	012.23	012.17	020.18							DISJONCTEUR MOTEUR 6 a 10A	C/B MOTORIZED 6 to 10A	TELGV2M14	TELEMECANIQUE									
	1	12Q23										BLOC CONTACTS 1SDNC +1ND POUR GV2	1 FAULT SIGNAL NC + 1AUX. ND FOR GV2	TELGV2AD0110	TELEMECANIQUE									
ARM	1	12Q3	012.05	019.06								DISJONCTEUR C60N COURBE C 3x20A	CIRCUIT BREAKER C60N CURVE C 3x20A	MGN24216	MERLIN GERIN									
	1	12Q3										BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927	MERLIN GERIN									
ARM	1	12Q7	012.08	012.02	019.08							DISJONCTEUR C60N COURBE C 2x2A	CIRCUIT BREAKER C60N CURVE C 2x2A	MGN24197	MERLIN GERIN									
	1	12Q7										BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927	MERLIN GERIN									
	1	12Q7										BLOC CONTACT AUXILIAIRE 1'OF' C60	AUXILIARY CONTACT BLOCK 1'NC/ND' C60	MGN26924	MERLIN GERIN									
ARM	1	12S1		012.03	012.03							TETE COMMUTEUR 2 POSITIONS FIXES	2 POSITIONS SWITCH HEAD	TELB2B2D2	TELEMECANIQUE									
	1	12S1										CORPS UNITES COMMANDE ND	BODY CONTROL UNIT ND	TELB2B2I01	TELEMECANIQUE									
ARM	1	12S17		012.16	012.14	012.14						TETE COMMUTEUR 2 POSITIONS FIXES	2 POSITIONS SWITCH HEAD	TELB2B2D2	TELEMECANIQUE									
	1	12S17										CORPS UNITES COMMANDE 2ND	BODY ILLUMINATED CONTROL UNIT 2 ND	TELB2B2I03	TELEMECANIQUE									
ARM	1	13KA17	013.17	013.17								RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE									
ARM	1	13KA4	013.04	013.03	013.04							RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE									
	1	13KA4										TEMPO. MULTIFONCTION POUR RELAIS RU	MULTIFUNCTION TIMING FOR RELAY RU	TELRUW100MW	TELEMECANIQUE									
ARM	1	13KM11	013.11	013.19	013.11	084.11						CONTACTEUR 3 POLES 24VCC	CONTACTOR 3P 24VDC	TELLP1D0910BD	TELEMECANIQUE									
	1	13KM11										VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE									
	1	13KM11										CONTACTS AUXILIAIRES NC+ND	AUXILIARY CONTACT NC+ND	TELLA1DN11	TELEMECANIQUE									
ARM	1	13KM15	013.15	013.23	013.16	084.12						CONTACTEUR 3 POLES 24VCC	CONTACTOR 3P 24VDC	TELLP1D0910BD	TELEMECANIQUE									
	1	13KM15										VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE									
	1	13KM15										CONTACTS AUXILIAIRES NC+ND	AUXILIARY CONTACT NC+ND	TELLA1DN11	TELEMECANIQUE									
ARM	1	13KM5	013.05	013.07	013.02	013.06	084.07					CONTACTEUR 3 POLES 24VCC	CONTACTOR 3P 24VDC	TELLP1D1210BD	TELEMECANIQUE									
	1	13KM5										VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE									
	1	13KM5										CONTACTS AUXILIAIRES NC+ND	AUXILIARY CONTACT NC+ND	TELLA1DN11	TELEMECANIQUE									
ARM	1	13Q19	013.19	013.11	013.13	019.14						DISJONCTEUR MOTEUR 1 a 1,6A	MOTOR CIRCUIT BREAKER 1 to 1,6A	TELGV2M06	TELEMECANIQUE									
	1	13Q19										BLOC CONTACTS 1SDNC +1ND POUR GV2	1 FAULT SIGNAL NC + 1AUX. ND FOR GV2	TELGV2AD0110	TELEMECANIQUE									
	1	13Q19										CONTACTS NC+ND POUR GV2	CONTACTS NC+ND FOR GV2	TELGV2AE11	TELEMECANIQUE									
ARM	1	13Q2	013.02	070.04								DISJONCTEUR C60N COURBE C 2x6A	CIRCUIT BREAKER C60N CURVE C 2x6A	MGN24200	MERLIN GERIN									
	1	13Q2										BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927	MERLIN GERIN									



AFF: 371065.01
PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION
AB 123

FOLIO
386

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
LOCA GROUPE REPERE REF/CR MAITRE				REF/CR ESCLAVE										DESIGNATION				REFERENCE		FOURNISSEUR				
ARM	1	42KA18	042.18	010.09										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	42KA20	042.20	012.15										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	42KA6	042.06	073.08	074.09	074.12	074.20							RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	42KA8	042.08	042.08	075.18									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	1	42KA8												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	1	47P14		047.15																				
ARM	1	47P8		047.09																				
ARM	1	48P11		048.12																				
ARM	1	48P14		048.15																				
ARM	1	48P5		048.06																				
ARM	1	48P8		048.09																				
ARM	1	49E13		049.13										CONVERTISSEUR DE COURANT RMS CA4E	CURRENT CONVERTER RMS TYPE CA4E	IMET002371065.02	IMESYS							
ARM	1	49E16		049.16										CONVERTISSEUR DE COURANT RMS CA4E	CURRENT CONVERTER RMS TYPE CA4E	IMET002371065.02	IMESYS							
ARM	1	49E19		049.19										CONVERTISSEUR DE COURANT RMS CA4E	CURRENT CONVERTER RMS TYPE CA4E	IMET002371065.02	IMESYS							
ARM	1	50E11		050.10										CONVERTISSEUR DE TENSION RMS CV4E	VOLTAGE CONVERTER RMS TYPE CV4E	IMET002371065.03	IMESYS							
ARM	1	50E14		050.14										CONVERTISSEUR DE FREQUENCE TYPE CF	FREQUENCY CONVERTER TYPE CF	IMET002371065.04	IMESYS							
ARM	1	50E5		050.04										CONVERTISSEUR DE TENSION RMS CV4E	VOLTAGE CONVERTER RMS TYPE CV4E	IMET002371065.03	IMESYS							
ARM	1	50E8		050.07										CONVERTISSEUR DE TENSION RMS CV4E	VOLTAGE CONVERTER RMS TYPE CV4E	IMET002371065.03	IMESYS							
ARM	1	63KA10	063.10	096.06										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	63KA12	063.12	096.07										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	63KA14	063.14	096.09										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	63KA16	063.16	096.11										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	63KA18	063.18	096.12										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	63KA20	063.20	096.14										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	63KA6	063.06	096.02										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	63KA8	063.08	096.04										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA10	064.10	096.06										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA12	064.12	096.07										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA14	064.14	096.09										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA16	064.16	096.11										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA18	064.18	096.12										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA20	064.20	096.14										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA6	064.06	096.02										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	64KA8	064.08	096.04										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	66KA8	066.08	252.09										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	73KA11	073.13											RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	73KA13	073.15	029.18	073.11	074.17								RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	1	73KA16	073.16	027.29	078.13									RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							



AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE


MODIFICATION

AB

1234

FOLIO

390

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	<div></div> <div>AFF: 371065.01</div> <div>PL : E12769</div> <div>LEGENDE FONCTIONNELLE</div> <div>MODIFICATION</div> <div>AB</div> <div>123</div> <div>FOLIO</div> <div>391</div>
LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE										DESIGNATION		REFERENCE		FOURNISSEUR							
ARM	1	73KA18	073.18	027.18	073.11	074.17	256.18							RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE								
ARM	1	73KA19	073.19	007.15	078.12									RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE								
ARM	1	73KA2	073.02	009.21	009.22	013.14	017.06	073.03	074.06	074.06	078.16	080.06	304.04	RELAIS 2ND 2NC 220VCA 50/60Hz	RELAY 2ND 2NC 220VAC 50/60Hz	TELC2A2DN2M7	TELEMECANIQUE								
ARM	1	73KA20	073.20	027.12										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE								
ARM	1	73KA22	073.22	027.10	073.11									RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE								
ARM	1	73KA6	073.06	073.05	074.02	074.02	074.07	074.09	074.20	074.07				RELAIS 2ND 2NC 24VCC	RELAY 2ND 2NC 24VDC	TELC2A2DN22BD	TELEMECANIQUE								
	1	73KA6												CONTACTS AUXILIAIRES 4ND	AUXILIARY CONTACT 4ND	TELLA1DN40	TELEMECANIQUE								
	1	73KA6												VARISTANCE 24-48VCA/CC	VARISTANCE 24-48VAC/DC	TELLA4DE1E	TELEMECANIQUE								
ARM	1	73KA7	073.08	073.08	075.21	165.21								RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE								
	1	73KA7												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE								
ARM	1	73KA8	073.09	073.09	075.23	075.21	165.23							RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE								
	1	73KA8												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE								
ARM	1	73KA9	073.11	009.23	073.11									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN33A22BD	TELEMECANIQUE								
	1	73KA9												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE								
ARM	1	74E04	074.03											REPARTITEUR DE CHARGE	LOAD SHARING	BARDYN2-80108	BARBER COLMAN								
ARM	1	74E07	074.07	073.08										SYNCHRO COUPLEUR	SYNCHRO COUPLER	BARDYN2-90300	BARBER COLMAN								
ARM	1	74E11	074.11											MODULE C2S SYNCHRO COUPLEUR	MODULUS C2S SYNCHRO COUPLER	CREA25Z000000A	C.R.E								
ARM	1	74E17		074.16										INTERFACE REGULATION GPS	REGULATION INTERFACE GPS	CREA09T6	C.R.E								
ARM	1	74P14		074.15										ECHELLE WATTMETRE 72DIN 0-2000KW	WATTMETER SWITCH 72DIN 0-2000KW	IMEI0230146	IMESYS								
ARM	1	74P15		074.14										ECHELLE WATTMETRE 72DIN 0-2000KW	WATTMETER SWITCH 72DIN 0-2000KW	IMEI0230146	IMESYS								
ARM	1	74R14		074.15										RESISTANCE 4,7 KOHMS 0,5W	RESISTANCE 4,7 KOHMS 0,5W	SORRES-4,7K-0,5W	SOREEL								
ARM	1	78S2		078.02	078.02									TETE BOUTON POUSSOIR JAUNE	YELLOW PUSH BUTTON FRONT	TELZB2BA5	TELEMECANIQUE								
	1	78S2												CORPS UNITES COMMANDE ND	BODY CONTROL UNIT ND	TELZB2BZ101	TELEMECANIQUE								
ARM	1	78V11		078.11										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V12		078.12										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V14		078.14										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V15		078.15										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V16		078.16										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V2		078.02										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V4		078.04										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V5		078.05										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V8		078.08										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	78V9		078.09										BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT11S168	ENTRELEC								
ARM	1	79H10		079.10	079.10									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELVXLA234	TELEMECANIQUE								
ARM	1	79H11		079.11	079.11									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELVXLA234	TELEMECANIQUE								
ARM	1	79H12		079.12	079.12									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELVXLA234	TELEMECANIQUE								
ARM	1	79H14		079.14	079.14									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELVXLA234	TELEMECANIQUE								
ARM	1	79H15		079.15	079.15									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELVXLA235	TELEMECANIQUE								
ARM	1	79H16		079.16	079.16									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELVXLA234	TELEMECANIQUE								
ARM	1	79H18		079.18	079.18									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELVXLA234	TELEMECANIQUE								
ARM	1	79H3		079.03	079.03									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELVXLA235	TELEMECANIQUE								
ARM	1	79H4		079.04	079.04									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELVXLA234	TELEMECANIQUE								
ARM	1	79H6		079.06	079.06									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELVXLA235	TELEMECANIQUE								
ARM	1	79H7		079.07	079.07									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELVXLA235	TELEMECANIQUE								

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	
LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE									DESIGNATION		REFERENCE	FOURNISSEUR									
ARM	1	79H8		079.08	079.08								VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE									
ARM	1	79V10		079.10									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V12		079.12									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V13		079.13									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V14		079.14									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V16		079.16									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V17		079.17									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V2		079.02									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V4		079.04									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V5		079.05									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V6		079.06									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V8		079.08									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	79V9		079.09									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									
ARM	1	7E12	007.13	017.18									CONTROLEUR D'ISOLE. EM9 220/240VCA	INSULATION CONTROLLER EM9 220/240VAC	MGN50597	MERLIN GERIN									
ARM	1	7E14		007.14									IMPEDANCE DE LIMITATION TYPE ZX	LIMITATION RESISTANCE TYPE ZX	MGN50159	MERLIN GERIN									
ARM	1	7E6		007.06									BOITIER ESSAILEC COURANT	ESSAILEC CURRENT BOX	ENT166625	ENTRELEC									
ARM	1	7E8	007.09	023.16	023.08	023.10	023.12	023.14	041.14				RELAIS DE PROTECTION GROUPE	GEN-SET PROTECTION RELAY	SOC48283009	SOCOMECH									
ARM	1	7E9		007.10									BOITIER ESSAILEC TENSION	VOLTAGE ESSAILEC BOX	ENT166627	ENTRELEC									
ARM	1	7K22	007.21	023.18	023.20								RELAIS MINI MAXI FREQUENCE	MINI MAXI FREQUENCY RELAY	AEE630T2-400-24	AEES									
ARM	1	7P01		007.24									AMPEREMETRE 72DIN 0-4000A	AMMETER 72DIN 0-4000A	IME10013314	IMESYS									
ARM	1	7P02		007.24									AMPEREMETRE 72DIN 0-4000A	AMMETER 72DIN 0-4000A	IME10013314	IMESYS									
ARM	1	7P03		007.24									AMPEREMETRE 72DIN 0-4000A	AMMETER 72DIN 0-4000A	IME10013314	IMESYS									
ARM	1	7P04		007.15									VOLTMETRE 72DIN 0-500V	VOLTMETER 72DIN 0-500V	IME10071107	IMESYS									
ARM	1	7P05		007.17									COMPTEUR HORAIRE 48x48 220VCA	HOUR RECORDER 48x48 220VAC	IVDB148-220-50	IVO									
ARM	1	7P06		007.18									FREQUEN. AIGUILLE 72DIN 220V 45a55HZ	REED FREQUEN. 72DIN 220V 45to55HZ	IME10083122	IMESYS									
ARM	1	7Q16	007.16	070.07									DISJONCTEUR C60N COURBE C 4x1A	CIRCUIT BREAKER C60N CURVE C 4x1A	MGN24222	MERLIN GERIN									
	1	7Q16											BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927	MERLIN GERIN									
ARM	1	7Q7	007.09	017.10									DISJONCTEUR C60N COURBE C 4x10A	CIRCUIT BREAKER C60N CURVE C 4x10A	MGN24227	MERLIN GERIN									
	1	7Q7											BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927	MERLIN GERIN									
ARM	1	7S15		007.15									COMMUTATEUR VOLTMETRE 3PH+N	3PH+N VOLTMETER SWITCH	BACPRI2-8357-C8E	BACO									
EXT	1	7T01		007.02																					
EXT	1	7T02		007.03																					
EXT	1	7T03		007.03																					
ARM	1	7T04		007.18									TI BOBINE 5/5A CL1 10VA	COIL CURRENT TRANSF. 5/5A CL1 10VA	REVTARPDI-5/5A	REVALCO									
ARM	1	7T05		007.18									TI BOBINE 5/5A CL1 10VA	COIL CURRENT TRANSF. 5/5A CL1 10VA	REVTARPDI-5/5A	REVALCO									
ARM	1	7T06		007.18									TI BOBINE 5/5A CL1 10VA	COIL CURRENT TRANSF. 5/5A CL1 10VA	REVTARPDI-5/5A	REVALCO									
ARM	1	7T19		007.19									TRANSFO MONO 400/100V 30 VA	SINGLE PHASE TRANSFO 400/100V 30VA	TRS860501	TRS									
ARM	1	7T20		007.19									TRANSFO MONO 400/100V 30 VA	SINGLE PHASE TRANSFO 400/100V 30VA	TRS860501	TRS									
ARM	1	7T21		007.19									TRANSFO MONO 400/100V 30 VA	SINGLE PHASE TRANSFO 400/100V 30VA	TRS860501	TRS									
ARM	1	80H3		080.03	080.03								VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE									
ARM	1	80H4		080.04	080.04								VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE									
ARM	1	80H6		080.06	080.06								VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE									
ARM	1	80H7		080.07	080.07								VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE									
ARM	1	80V2		080.02									BORNE DIODE EQUIPEE 1N4007	DIODE TERMINAL EQUIPED WITH 1N4007	ENT115168	ENTRELEC									



AFF: 371065.01
PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION
AB 123

FOLIO
392

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
LOCA GROUPE REPERE REF/CR MAITRE				REF/CR ESCLAVE										DESIGNATION				REFERENCE		FOURNISSEUR				
ARM	1	82H8		082.08	082.08									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE							
ARM	1	82V10		082.10										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V12		082.12										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V13		082.13										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V14		082.14										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V2		082.02										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V4		082.04										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V5		082.05										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V6		082.06										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V8		082.08										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	82V9		082.09										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84H10		084.10	084.10									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE							
ARM	1	84H11		084.11	084.11									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE							
ARM	1	84H12		084.12	084.12									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE							
ARM	1	84H14		084.14	084.14									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE							
ARM	1	84H15		084.15	084.15									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE							
ARM	1	84H16		084.16	084.16									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE							
ARM	1	84H18		084.18	084.18									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE							
ARM	1	84H19		084.19	084.19									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE							
ARM	1	84H21		084.21	084.21									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE							
ARM	1	84H4		084.04	084.04									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE							
ARM	1	84H6		084.06	084.06									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE							
ARM	1	84H7		084.07	084.07									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE							
ARM	1	84H8		084.08	084.08									VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE							
ARM	1	84S3		084.03	084.03									TETE BOUTON POUSSOIR JAUNE	YELLOW PUSH BUTTON FRONT	TELZB2BA5	TELEMECANIQUE							
	1	84S3												CORPS UNITES COMMANDE NO	BODY CONTROL UNIT NO	TELZB2BZ101	TELEMECANIQUE							
ARM	1	84V10		084.10										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V12		084.12										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V13		084.13										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V14		084.14										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V16		084.16										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V17		084.17										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V18		084.18										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V20		084.20										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V4		084.04										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V5		084.05										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V6		084.06										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V8		084.08										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	84V9		084.09										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC							
ARM	1	86FC20		086.20										CONTACT DE PORTE S6000	DOOR CONTACT S6000	SAR64680	SAREL							
ARM	1	86FC22		086.22										CONTACT DE PORTE S6000	DOOR CONTACT S6000	SAR64680	SAREL							
ARM	1	86FC6		086.06										CONTACT DE PORTE S6000	DOOR CONTACT S6000	SAR64680	SAREL							
ARM	1	86H20		086.20										REGLETTE FLUORESCENTE 230V 2x9W	FLUORESCENT LIGHTING BARE 230V 2x9W	LEG34540	LEGRAND							
ARM	1	86H22		086.22										REGLETTE FLUORESCENTE 230V 2x9W	FLUORESCENT LIGHTING BARE 230V 2x9W	LEG34540	LEGRAND							



AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION

AB					
1	2	3			

FOLIO 394

AFF: 371065.01
PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION

A/B					
1	2	3			

FOLIO

395

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		
LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE										DESIGNATION										REFERENCE	FOURNISSEUR	
EXT	1	FC-EV1		021.06																						
EXT	1	FC-EV2		021.08																						
EXT	1	FC-EVA		021.10																						
EXT	1	FSC		075.18																						
EXT	1	FST		075.06																						
EXT	1	IACAF		018.10																						
EXT	1	INV		030.04																						
GROUPE	1	LSH-NH		025.06																						
INSTAL	1	LSL-NEAM		021.16																						
INSTAL	1	LSL-NEAS		021.18																						
GROUPE	1	LSL-NHC		021.12	021.14																					
EXT	1	M		012.08	012.19	012.23	013.19	013.23																		
EXT	1	M-CA		013.07																						
EXT	1	NH-BR		029.11																						
GROUPE	1	NHRJHN		024.20																						
EXT	1	NIV_RJ		013.14																						
EXT	1	OSC		075.14																						
EXT	1	OST		075.03																						
EXT	1	PREAVIS		028.08																						
EXT	1	PSL-A		013.05																						
INSTAL	1	PSL-PA		020.20																						
EXT	1	R-PE		012.05																						
EXT	1	R-RA		012.11																						
EXT	1	RD		010.16																						
EXT	1	RELAIS DE		011.10																						
EXT	1	TOP		028.10																						
EXT	1	TOP-SYN		029.20																						
EXT	1	TSH-CAISSO		030.10																						
EXT	1	TSL-PE		012.03																						
EXT	1	U-RHT		017.14																						
GROUPE	1	V-VCH		024.10																						
ARM	1	X1																						BORNIER		
ARM	1	X10																						BORNIER		
ARM	1	X11																						BORNIER		
ARM	1	X11A																						BORNIER		
ARM	1	X11B																						BORNIER		
ARM	1	X11C																						BORNIER		
ARM	1	X11D																						BORNIER		
ARM	1	X12																						BORNIER		
ARM	1	X122																						BORNIER		
ARM	1	X13																						BORNIER		
ARM	1	X131																						BORNIER		
ARM	1	X132																						BORNIER		
ARM	1	X14																						BORNIER		



AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

AFF: 371065.01
PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION

FOLIO
397

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
LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE										DESIGNATION		REFERENCE	FOURNISSEUR							
ARM	2	36KA8	126.08	126.08	185.13									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	36KA8												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	37KA16	127.16	103.15										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	37KA18	127.18	103.15										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	38KA10	128.10	185.04										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	38KA12	128.12	185.06										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	38KA6	128.06	128.06	292.12									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	38KA6												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	38KA8	128.08	128.08	292.05									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	38KA8												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	39KA10	129.10	100.13										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	39KA12	129.12	129.12	186.18	186.21	186.19							RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	39KA12												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	39KA14	129.14	102.17										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	39KA3	129.03	129.03	165.06									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	39KA3												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	39KA5	129.05	027.06	257.10									RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	39KA6	129.06	104.04	130.09	172.06	185.06							RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	39KA8	129.08	185.02										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	40E10		130.11										AFFICHEUR TACTILE	TACTILE DISPLAY	AGP3200.T1.D24	PRO FACE							
ARM	2	41KA10	131.10	100.17	131.10	177.03								RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	41KA10												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	41KA12	131.12	177.17										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	41KA14	131.14	131.14	165.18	165.14								RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	41KA14												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	41KA16	131.16	163.08										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	41KA18	131.18	168.09	257.06									RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	41KA20	131.20	164.21										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	41KA6	131.06	101.10										RELAIS NCND 24VCC	RELAY NCND 24VDC	CARNR03576	CARTIER							
ARM	2	41KA8	131.08	101.12	131.08									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	41KA8												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	42KA10	132.10	099.25	132.10									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN33A22BD	TELEMECANIQUE							
	2	42KA10												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	42KA12	132.12	097.13										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	42KA14	132.14	099.14	099.16	132.14								RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	42KA14												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							
ARM	2	42KA16	132.16	102.02										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	42KA18	132.18	100.09										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	42KA20	132.20	102.15										RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	42KA6	132.06	163.08	164.09	164.12	164.20							RELAIS AUXILIAIRE 4NCND 24VCC	AUXILIARY RELAY 4NCND 24VDC	TELRXN41G12BD	TELEMECANIQUE							
ARM	2	42KA8	132.08	132.08	165.18									RELAIS AUXILIAIRE RU 3NCND 24VCC 10A	AUXILIARY RELAY RU 3NCND 24VDC 10A	TELRUN31A22BD	TELEMECANIQUE							
	2	42KA8												SOCLE STANDARD POUR RELAIS RU	STANDARD BASE FOR RELAY RU	TELRUZ1A	TELEMECANIQUE							

AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION

AB

1234

FOLIO

402



AFF: 371065.01
PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION
AB
1234

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
<div><div><div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></</div></div></div></div></div>																								



AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION

AB

123

FOLIO

406


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	
LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE										DESIGNATION										REFERENCE	FOURNISSEUR
EXT	2	IACAF		108.10																					
EXT	2	INV		120.04																					
GROUPE	2	LSH-NH		115.06																					
INSTAL	2	LSL-NEAM		111.16																					
INSTAL	2	LSL-NEAS		111.18																					
GROUPE	2	LSL-NHC		111.12	111.14																				
EXT	2	M		102.08	102.19	102.23	103.19	103.23																	
EXT	2	M-CA		103.07																					
EXT	2	NH-BR		119.11																					
GROUPE	2	NHR-JHN		114.20																					
EXT	2	NIV_RJ		103.14																					
EXT	2	OSC		165.14																					
EXT	2	OST		165.03																					
EXT	2	PREAVIS		118.08																					
EXT	2	PSL-A		103.05																					
INSTAL	2	PSL-PA		110.20																					
EXT	2	R-PE		102.05																					
EXT	2	R-RA		102.11																					
EXT	2	RD		100.16																					
EXT	2	RELAIS DE		101.10																					
EXT	2	TOP		118.10																					
EXT	2	TOP-SYN		119.20																					
EXT	2	TSH-CAISSO		120.10																					
EXT	2	TSL-PE		102.03																					
EXT	2	U-RHT		107.14																					
GROUPE	2	V-VCH		114.10																					
ARM	2	X1																			BORNIER				
ARM	2	X10																			BORNIER				
ARM	2	X11																			BORNIER				
ARM	2	X11A																			BORNIER				
ARM	2	X11B																			BORNIER				
ARM	2	X11C																			BORNIER				
ARM	2	X11D																			BORNIER				
ARM	2	X12																			BORNIER				
ARM	2	X122																			BORNIER				
ARM	2	X13																			BORNIER				
ARM	2	X131																			BORNIER				
ARM	2	X132																			BORNIER				
ARM	2	X14																			BORNIER				
ARM	2	X141																			BORNIER				
ARM	2	X142																			BORNIER				
ARM	2	X18																			BORNIER				
ARM	2	X2																			BORNIER				
ARM	2	X20																			BORNIER				



AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

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	<div></div> <div>AFF: 371065.01</div> <div>PL : E12769</div> <div>LEGENDE FONCTIONNELLE</div> <div>MODIFICATION</div> <div>AB</div> <div>1234</div> <div>FOLIO</div> <div>410</div>		
LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE										DESIGNATION		REFERENCE	FOURNISSEUR										
ARM	2	X22																								BORNIER	
ARM	2	X23																								BORNIER	
ARM	2	X2A																								BORNIER	
ARM	2	X2B																								BORNIER	
ARM	2	X2C																								BORNIER	
ARM	2	X31																								BORNIER	
ARM	2	X3B																								BORNIER	
ARM	2	X4																								BORNIER	
ARM	2	X5																								BORNIER	
ARM	2	X50																								BORNIER	
ARM	2	X51																								BORNIER	
ARM	2	X52																								BORNIER	
ARM	2	X53																								BORNIER	
ARM	2	X5A																								BORNIER	
ARM	2	X6																								BORNIER	
ARM	2	X7																								BORNIER	
ARM	2	X7A																								BORNIER	
ARM	2	X7B																								BORNIER	
ARM	2	X8																								BORNIER	
ARM	2	XREA																								BORNIER	
ARM	2	XRS																								BORNIER	
ARM	2	XS																								BORNIER	
ARM	C	250T1		250.10											TI TOTALISATEUR 2x5A/5A CL0,5 10VA	C/T TOTALIZER 2x5A/5A CL0,5 10VA	IME30200802		IMESYS								
ARM	C	250T2		250.10											TI TOTALISATEUR 2x5A/5A CL0,5 10VA	C/T TOTALIZER 2x5A/5A CL0,5 10VA	IME30200802		IMESYS								
ARM	C	250T3		250.10											TI TOTALISATEUR 2x5A/5A CL0,5 10VA	C/T TOTALIZER 2x5A/5A CL0,5 10VA	IME30200802		IMESYS								
ARM	C	251E14		251.14											CONVERT. WATT. 3FNE 380VCA ENTREE 5A	WATTMETER CONV. 3WNE 380VAC INPUT 5A	IME50258454		IMESYS								
ARM	C	251P1		251.22											ECHELLE AMPEREMETRE 72DIN 0-8000A	AMMETER SCALE 72DIN 0-8000A	IMET002370915.05		IMESYS								
ARM	C	251P14		251.14											ECHELLE WATTMETRE 72DIN 0-5000KW	WATTMETER SCALE 72DIN 0-5000KW	IME10230-5MW		IMESYS								
ARM	C	251P2		251.22											ECHELLE AMPEREMETRE 72DIN 0-8000A	AMMETER SCALE 72DIN 0-8000A	IMET002370915.05		IMESYS								
ARM	C	251P3		251.22											ECHELLE AMPEREMETRE 72DIN 0-8000A	AMMETER SCALE 72DIN 0-8000A	IMET002370915.05		IMESYS								
ARM	C	252H11		252.11											AVERTISSEUR SONORE 24VCC	KLAXON 24VDC	SEYBSR24		SESALY								
ARM	C	252H12		252.12											GYROPHARE ROUGE 24VCC	RED TURNING LIGHT 24VDC	FGERA/DB-24VCC-R		F.G.E.T								
ARM	C	252Q14	252.14	286.14											DISJONCTEUR C60N COURBE C 1x6A	CIRCUIT BREAKER C60N CURVE C 1x6A	MGN24174		MERLIN GERIN								
	C	252Q14													BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927		MERLIN GERIN								
ARM	C	252Q18	252.18	286.12											DISJONCTEUR C60N COURBE C 1x6A	CIRCUIT BREAKER C60N CURVE C 1x6A	MGN24174		MERLIN GERIN								
	C	252Q18													BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927		MERLIN GERIN								
ARM	C	252Q22	252.22	286.12											DISJONCTEUR C60N COURBE C 2x10A	CIRCUIT BREAKER C60N CURVE C 2x10A	MGN24201		MERLIN GERIN								
	C	252Q22													BLOC CONTACT AUXILIAIRE 1'SD' C60	AUXILIARY CONTACT BLOCK 1'SD' C60	MGN26927		MERLIN GERIN								

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
<div><div><div><div><div>LOCA</div><div>GROUPE</div><div>REPERE</div><div>REF/CR MAITRE</div></div><div><div colspan="10">REF/CR ESCLAVE</div><div><div colspan="2">DESIGNATION</div><div>REFERENCE</div><div>Fournisseur</div></div></div></div></div></div>																								
ARM	C	302H10		302.10	302.10										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302H11		302.11	302.11										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302H12		302.12	302.12										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302H14		302.14	302.14										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302H15		302.15	302.15										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302H3		302.03	302.03										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302H4		302.04	302.04										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302H6		302.06	302.06										VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE						
ARM	C	302H7		302.07	302.07										VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE						
ARM	C	302H8		302.08	302.08										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	302V10		302.10											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V12		302.12											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V13		302.13											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V14		302.14											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V2		302.02											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V4		302.04											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V5		302.05											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V6		302.06											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V8		302.08											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	302V9		302.09											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	303H1		303.03	303.03										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H10		303.10	303.10										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	303H11		303.11	303.11										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H12		303.12	303.12										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	303H14		303.15	303.15										VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE						
ARM	C	303H15		303.16	303.16										VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE						
ARM	C	303H16		303.18	303.18										VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE						
ARM	C	303H17		303.19	303.19										VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE						
ARM	C	303H18		303.20	303.20										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H2		303.04	303.04										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H20		303.22	303.22										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H22		303.23	303.23										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H24		303.24	303.24										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H3		303.05	303.05										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H4		303.06	303.06										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	303H6		303.07	303.07										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303H7		303.08	303.08										VOYANT DIODE ELECTROLUMI. ROUGE D=8	LED INDICATOR RED D=8	TELXVLA234	TELEMECANIQUE						
ARM	C	303H8		303.09	303.09										VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE						
ARM	C	303V0		303.02											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	303V1		303.03											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	303V10		303.10											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	303V12		303.11											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	303V13		303.14											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						
ARM	C	303V14		303.16											BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT11S168	ENTRELEC						

MODIFICATION

AB

123

AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

FOLIO

415



AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE


MODIFICATION

AB

123

FOLIO

415

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	<div></div>					
																									AFF: 371065.01	PL: E12769				
																									LEGENDE FONCTIONNELLE					
																									MODIFICATION	A	B	1	2	3
																									FOLIO					
																									416					

LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE										DESIGNATION		REFERENCE	FOURNISSEUR
ARM	C	303V15		303.17										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V16		303.18										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V17		303.20										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V19		303.21										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V2		303.04										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V21		303.22										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V23		303.24										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V4		303.05										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V5		303.06										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V6		303.07										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V8		303.08										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	303V9		303.09										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304H10		304.10	304.10									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H11		304.11	304.11									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H12		304.12	304.12									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H14		304.14	304.14									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H15		304.15	304.15									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H16		304.16	304.16									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H18		304.18	304.18									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H19		304.19	304.19									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H20		304.20	304.20									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H22		304.22	304.22									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H23		304.23	304.23									VOYANT DIODE ELECTROLUMI. VERT D=8	LED INDICATOR GREEN D=8	TELXVLA233	TELEMECANIQUE
ARM	C	304H3		304.03	304.03									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE
ARM	C	304H4		304.04	304.04									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE
ARM	C	304H6		304.06	304.06									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE
ARM	C	304H7		304.07	304.07									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE
ARM	C	304H8		304.08	304.08									VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE
ARM	C	304V10		304.10										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V12		304.12										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V13		304.13										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V14		304.14										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V16		304.16										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V17		304.17										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V18		304.18										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V2		304.02										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V20		304.20										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V21		304.21										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V22		304.22										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V4		304.04										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V5		304.05										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V6		304.06										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V8		304.08										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC
ARM	C	304V9		304.09										BORNE DIODE EQUIPEE IN4007	DIODE TERMINAL EQUIPED WITH IN4007	ENT115168	ENTRELEC

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
LOCA	GROUPE	REPERE	REF/CR MAITRE	REF/CR ESCLAVE										DESIGNATION				REFERENCE		FOURNISSEUR				
ARM	C	310E3		310.21										CONVERTISSEUR 232/485 24VCC		CONVERTER 232/485 24VDC		RBECM1-232/485		R.B.E				
EXT	C	ALERTE		291.15																				
INSTAL	C	ALIM-GTE		258.14																				
ARM	C	AX3																BORNIER						
ARM	C	AX6																BORNIER						
EXT	C	CDGHT		259.10																				
EXT	C	D-GTE		258.12																				
EXT	C	D-INC		254.14																				
EXT	C	DGE1		292.10																				
EXT	C	DGE2		292.10																				
EXT	C	DGHHT1F		263.12																				
EXT	C	DGHHT2F		263.18																				
EXT	C	DHHT1		263.08																				
EXT	C	DHHT2		263.14																				
EXT	C	DHT1F		258.16																				
EXT	C	DHT2F		258.18																				
EXT	C	DTGHHT1		263.10																				
EXT	C	DTGHHT2		263.16																				
EXT	C	EDF1		292.08																				
EXT	C	EDF1F		258.06																				
EXT	C	EDF2		292.08																				
EXT	C	EDF2F		258.08																				
EXT	C	FCHU		262.14																				
EXT	C	FFHT		259.08																				
EXT	C	FST		292.10																				
EXT	C	GTE		292.07																				
INSTAL	C	HT-EDF		260.06	260.10	260.12	291.05																	
EXT	C	IJDB1F		303.20	303.19	303.18	303.16	303.15																
EXT	C	IJDB2F		303.23																				
EXT	C	IUIF		303.22																				
EXT	C	IU2F		303.24																				
INSTAL	C	LSH-FC		260.14																				
INSTAL	C	LSH-FCH		260.16																				
INSTAL	C	LSL-CUVE1		260.18																				
INSTAL	C	LSL-CUVE2		260.20																				
INSTAL	C	LSLL-CUVE1		261.06																				
INSTAL	C	LSLL-CUVE2		261.08																				
EXT	C	M		306.05	306.10	306.15	307.05																	
EXT	C	MPEU		307.04	307.04																			
EXT	C	MPHN		306.09	306.09																			
EXT	C	MPHU		306.14	306.14																			
EXT	C	MPLR		306.04	306.04																			



AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

[illegible]

AFF: 371065.01

PL : E12769

LEGENDE FONCTIONNELLE

MODIFICATION

FOLIO

420

AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

MOD	AB
-----	----

FOLIO	
-------	--

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

RANG	REPERE	QUAN	DESIGNATION	REFERENCE	FOURNISSEUR	No LIGNE
	1.84V13					89
	1.84V14					90
	1.84V16					91
	1.84V17					92
	1.84V18					93
	1.84V20					94
	1.84V4					95
	1.84V5					96
	1.84V6					97
	1.84V8					98
	1.84V9					99
	2.78V11					100
	2.78V12					101
	2.78V14					102
	2.78V15					103
	2.78V16					104
	2.78V2					105
	2.78V4					106
	2.78V5					107
	2.78V8					108
	2.78V9					109
	2.79V10					110
	2.79V12					111
	2.79V13					112
	2.79V14					113
	2.79V16					114
	2.79V18					115
	2.79V2					116
	2.79V4					117
	2.79V5					118
	2.79V6					119
	2.79V8					120
	2.79V9					121
	2.80V2					122
	2.80V4					123
	2.80V5					124
	2.80V6					125
	2.81V10					126
	2.81V12					127
	2.81V13					128
	2.81V14					129
	2.81V16					130
	2.81V17					131
	2.81V18					132



AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

3

FOLIO

423

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

RANG	REPERE	QUAN	DESIGNATION	REFERENCE	FOURNISSEUR	No LIGNE
	C.300V2					177
	C.300V4					178
	C.300V5					179
	C.300V6					180
	C.300V8					181
	C.301V10					182
	C.301V12					183
	C.301V2					184
	C.301V4					185
	C.301V5					186
	C.301V6					187
	C.301V8					188
	C.301V9					189
	C.302V10					190
	C.302V12					191
	C.302V13					192
	C.302V14					193
	C.302V2					194
	C.302V4					195
	C.302V5					196
	C.302V6					197
	C.302V8					198
	C.302V9					199
	C.303V0					200
	C.303V1					201
	C.303V10					202
	C.303V12					203
	C.303V13					204
	C.303V14					205
	C.303V15					206
	C.303V16					207
	C.303V17					208
	C.303V19					209
	C.303V2					210
	C.303V21					211
	C.303V23					212
	C.303V4					213
	C.303V5					214
	C.303V6					215
	C.303V8					216
	C.303V9					217
	C.304V10					218
	C.304V12					219
	C.304V13					220



AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

AB	WUD
----	-----

FOLIO

425

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

RANG	REPERE	QUAN	DESIGNATION	REFERENCE	FOURNISSEUR	No LIGNE	
	C.304V14					221	
	C.304V16					222	
	C.304V17					223	
	C.304V18					224	
	C.304V2					225	
	C.304V20					226	
	C.304V21					227	
	C.304V22					228	
	C.304V4					229	
	C.304V5					230	
	C.304V6					231	
	C.304V8					232	
	C.304V9					233	
18	1.7E6	2	BOITIER ESSAILEC COURANT	ESSAILEC CURRENT BOX	ENT166625	ENTRELEC	234
	2.7E6						235
19	1.7E9	5	BOITIER ESSAILEC TENSION	VOLTAGE ESSAILEC BOX	ENT166627	ENTRELEC	236
	2.7E9						237
	C.294E6						238
	C.295E6						239
	C.296E6						240
20	C.252H12	1	GYROPHARE ROUGE 24VCC	RED TURNING LIGHT 24VDC	FGERA/DB-24VCC-R	F.G.E.T	241
22	1.7P01	6	AMPEREMETRE 72DIN 0-4000A	AMMETER 72DIN 0-4000A	IME10013314	IMESYS	244
	1.7P02						245
	1.7P03						246
	2.7P01						247
	2.7P02						248
	2.7P03						249
23	1.10P9	2	AMPEREMETRE SHUNT 100mV 72DIN 50A	AMMETER 100mV 72DIN SHUNT 50A	IME10053344	IMESYS	250
	2.10P9						251
24	1.7P04	2	VOLTMETRE 72DIN 0-500V	VOLTMETER 72DIN 0-500V	IME10071107	IMESYS	252
	2.7P04						253
25	C.295P15	2	VOLTMETRE 72DIN 0-26KV	VOLTMETER 72DIN 0-26KV	IME10071113	IMESYS	254
	C.296P15						255
26	1.10P10	2	VOLTMETRE 72DIN 0-40VCC	VOLTMETER 72DIN 0-40VDC	IME10075113	IMESYS	256
	2.10P10						257
27	1.7P06	2	FREQUEN. AIGUILLE 72DIN 220V 45to55HZ	REED FREQUEN. 72DIN 220V 45to55HZ	IME10083122	IMESYS	258
	2.7P06						259
28	C.251P14	1	ECHELLE WATTMETRE 72DIN 0-5000KW	WATTMETER SCALE 72DIN 0-5000KW	IME10230-5MW	IMESYS	260
29	1.74P14	4	ECHELLE WATTMETRE 72DIN 0-2000KW	WATTMETER SWITCH 72DIN 0-2000KW	IME10230146	IMESYS	261
	1.74P15						262
	2.74P14						263
	2.74P15						264



AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

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	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

4	3	2	1
4	3	2	1
4	3	2	1
4	3	2	1

FOLIO	
-------	--



AFF: 371065.01
PI : 513769

NOMENCLATURE

FOLIO 427	MODIFICATION				
	A	B			
	1	2	3		

AFF: 371065.01
DI : F12769

NOMENCLATURE

MODIFICATION	
A	B
1	2

AFF: 371065.01
PI : F12769

NOMENCLATURE

MODIFICATION	
A	B
1	2

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

RANG	REPERE	QUAN	DESIGNATION	REFERENCE	FOURNISSEUR	No LIGNE
	2.7Q16					397
51	1.7Q7	2	DISJONCTEUR C60N COURBE C 4x10A	CIRCUIT BREAKER C60N CURVE C 4x10A	MGN24227	398
	2.7Q7					399
52	1.86Q24	3	BLOC VIGI 30mA POUR C60 =<25A	VIGI BLOCK 30mA FOR C60 =<25A	MGN26509	400
	2.86Q24					401
	C.305Q24					402
53	1.12Q7	2	BLOC CONTACT AUXILIAIRE 1*0F* C60	AUXILIARY CONTACT BLOCK 1*NC/NO* C60	MGN26924	403
	2.12Q7					404
54	1.10Q10	77	BLOC CONTACT AUXILIAIRE 1*SD* C60	AUXILIARY CONTACT BLOCK 1*SD* C60	MGN26927	405
	1.10Q2					406
	1.10Q23					407
	1.10Q3					408
	1.10Q6					409
	1.11Q10					410
	1.11Q12					411
	1.11Q14					412
	1.11Q16					413
	1.11Q17					414
	1.11Q18					415
	1.11Q22					416
	1.11Q24					417
	1.12Q11					418
	1.12Q3					419
	1.12Q7					420
	1.13Q2					421
	1.14Q10					422
	1.14Q11					423
	1.14Q12					424
	1.14Q13					425
	1.14Q15					426
	1.14Q16					427
	1.14Q17					428
	1.14Q18					429
	1.14Q21					430
	1.14Q22					431
	1.14Q7					432
	1.14Q8					433
	1.14Q9					434
	1.7Q16					435
	1.7Q7					436
	2.10Q10					437
	2.10Q2					438
	2.10Q23					439
	2.10Q3					440



AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

AB	MI
----	----

FOLIO	
-------	--

430

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

RANG	REPERE	QUAN	DESIGNATION	REFERENCE	FOURNISSEUR	No LIGNE	
	2.10Q6					441	
	2.11Q10					442	
	2.11Q12					443	
	2.11Q14					444	
	2.11Q16					445	
	2.11Q17					446	
	2.11Q18					447	
	2.11Q22					448	
	2.11Q24					449	
	2.12Q11					450	
	2.12Q3					451	
	2.12Q7					452	
	2.13Q2					453	
	2.14Q10					454	
	2.14Q11					455	
	2.14Q12					456	
	2.14Q13					457	
	2.14Q15					458	
	2.14Q16					459	
	2.14Q17					460	
	2.14Q18					461	
	2.14Q21					462	
	2.14Q22					463	
	2.14Q7					464	
	2.14Q8					465	
	2.14Q9					466	
	2.7Q16					467	
	2.7Q7					468	
	C.252Q14					469	
	C.252Q18					470	
	C.252Q22					471	
	C.252Q24					472	
	C.252Q9					473	
	C.253Q10					474	
	C.253Q11					475	
	C.253Q13					476	
	C.253Q14					477	
	C.253Q15					478	
	C.253Q8					479	
	C.253Q9					480	
	C.306Q21					481	
55	1.10Q4	2	CDE ROTATIVE PROLONGEE NS100/160/250	EXTENDED ROTARY CONTROL NS100 to 250	MGN29338	MERLIN GERIN	482
	2.10Q4						483
56	1.10Q4	2	BOBINE EMISSION 240V	N/NA COIL 240V	MGN29387	MERLIN GERIN	484



AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

MODIF			
A	B		

FOLIO	
-------	--

431

AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

	FOLIO
--	-------

AFF: 371065.01
PI : F12769

NOMENCLATURE

MODIFICATION	
A	B
1	2

AFF: 371065.01
PL : E12769

434	FOLIO		MODIFICATION				NOMENCLATURE
	A	B					
	1	2	3	4			



AFF: 371065.01
01 512760

NOMENCLATURE

MODIFICATION									
A	B								
1	2								

FOLIO
435

AFF: 371065.01
PL : E12769

NOMENCLATURE

436	FOLIO	MODIFICATION			
		A	B		
		1	2	3	4

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

RANG	REPERE	QUAN	DESIGNATION	REFERENCE	FOURNISSEUR	No LIGNE
	1.41KA18					793
	1.41KA20					794
	1.42KA12					795
	1.42KA16					796
	1.42KA18					797
	1.42KA20					798
	1.42KA6					799
	1.63KA10					800
	1.63KA12					801
	1.63KA14					802
	1.63KA16					803
	1.63KA18					804
	1.63KA20					805
	1.63KA6					806
	1.63KA8					807
	1.64KA10					808
	1.64KA12					809
	1.64KA14					810
	1.64KA16					811
	1.64KA18					812
	1.64KA20					813
	1.64KA6					814
	1.64KA8					815
	1.66KA8					816
	1.73KA11					817
	1.73KA13					818
	1.73KA16					819
	1.73KA18					820
	1.73KA19					821
	1.73KA20					822
	1.73KA22					823
	1.88KA9					824
	2.13KA17					825
	2.35KA10					826
	2.35KA12					827
	2.35KA8					828
	2.37KA16					829
	2.37KA18					830
	2.38KA10					831
	2.38KA12					832
	2.39KA10					833
	2.39KA14					834
	2.39KA5					835
	2.39KA6					836

AFF: 371065.01
PL : E12769

443	FOLIO	MODIFICATION					NOMENCLATURE
		A	B				
		1	2	3			

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
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

RANG	REPERE	QUAN	DESIGNATION	REFERENCE	FOURNISSEUR	No LIGNE	
	2.82H12					1013	
	2.82H14					1014	
	2.82H16					1015	
	2.82H3					1016	
	2.82H6					1017	
	2.84H11					1018	
	2.84H14					1019	
	2.84H15					1020	
	2.84H16					1021	
	2.84H6					1022	
	2.84H8					1023	
	C.301H10					1024	
	C.301H11					1025	
	C.301H12					1026	
	C.301H3					1027	
	C.301H4					1028	
	C.302H10					1029	
	C.302H11					1030	
	C.302H12					1031	
	C.302H14					1032	
	C.302H15					1033	
	C.302H3					1034	
	C.302H4					1035	
	C.302H8					1036	
	C.303H10					1037	
	C.303H12					1038	
	C.303H4					1039	
	C.303H7					1040	
102	1.79H15	33	VOYANT DIODE ELECTROLUMI. JAUNE D=8	LED INDICATOR YELLOW D=8	TELXVLA235	TELEMECANIQUE	1041
	1.79H3						1042
	1.79H6						1043
	1.79H7						1044
	1.81H10						1045
	1.81H3						1046
	1.81H4						1047
	1.82H7						1048
	1.82H8						1049
	1.84H21						1050
	2.79H15						1051
	2.79H3						1052
	2.79H6						1053
	2.79H7						1054
	2.81H10						1055
	2.81H3						1056



AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION

AB	MULT
----	------

FOLIO	
-------	--

AFF: 371065.01
PL : E12769

446	FOLIO		MODIFICATION				NOMENCLATURE
	A	B					
	1	2	3	4			

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


AFF: 371065.01

PL : E12769

MODIFICATION

AB

123



AFF: 371065.01

PL : E12769

NOMENCLATURE

MODIFICATION			
A	B		
1	2	3	

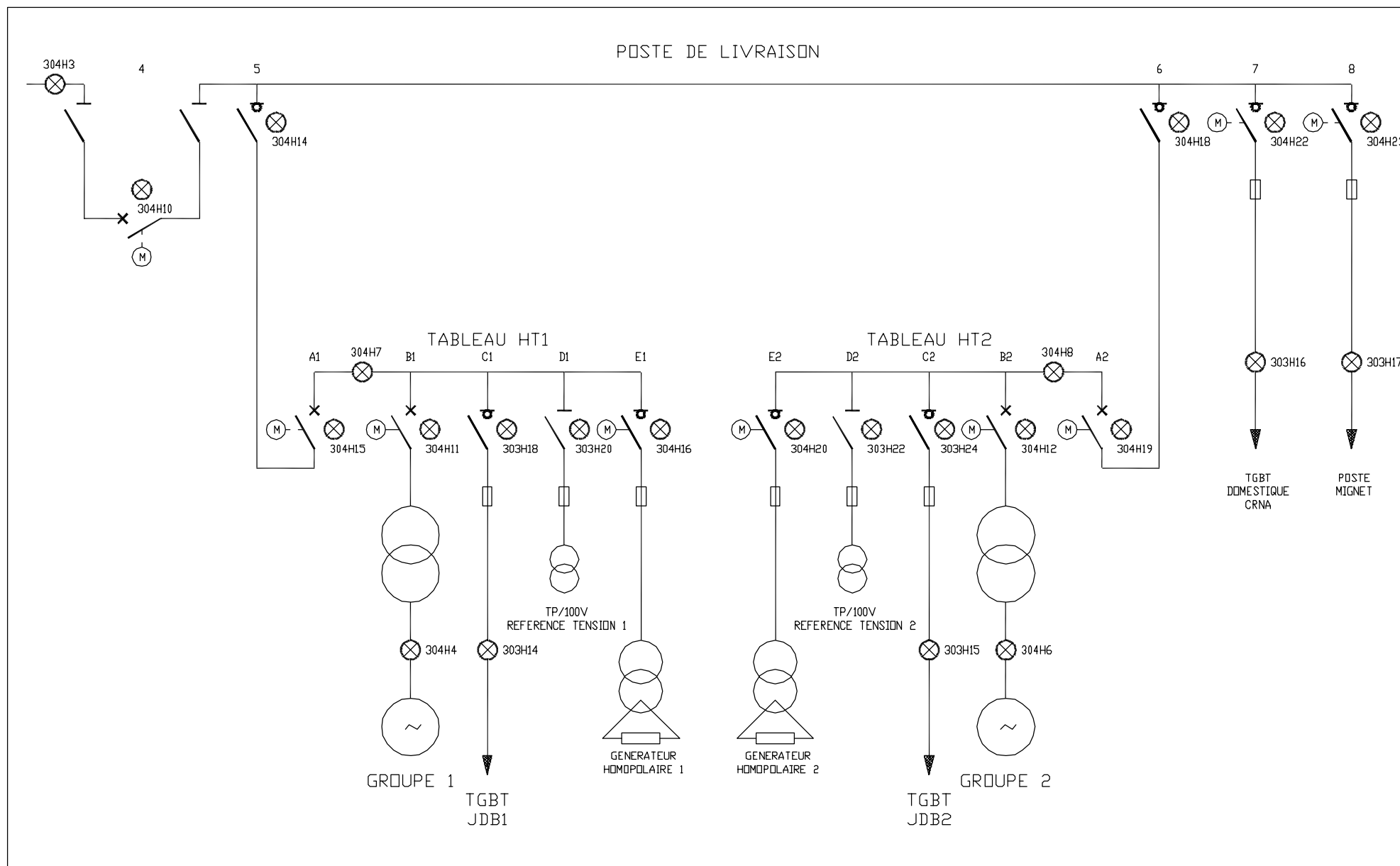


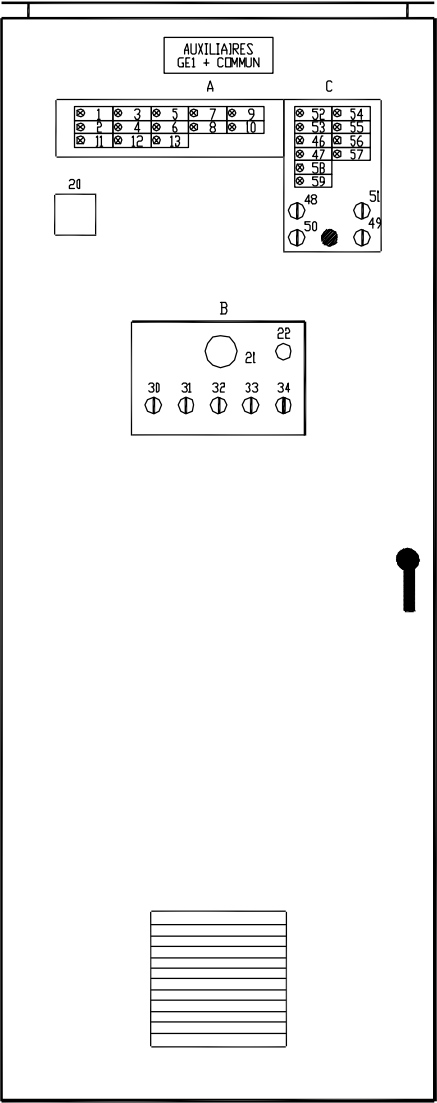
PL : E12769

SYNOPSIS

MODIFICATION

451





AFF: 371065.01

PL : E12769

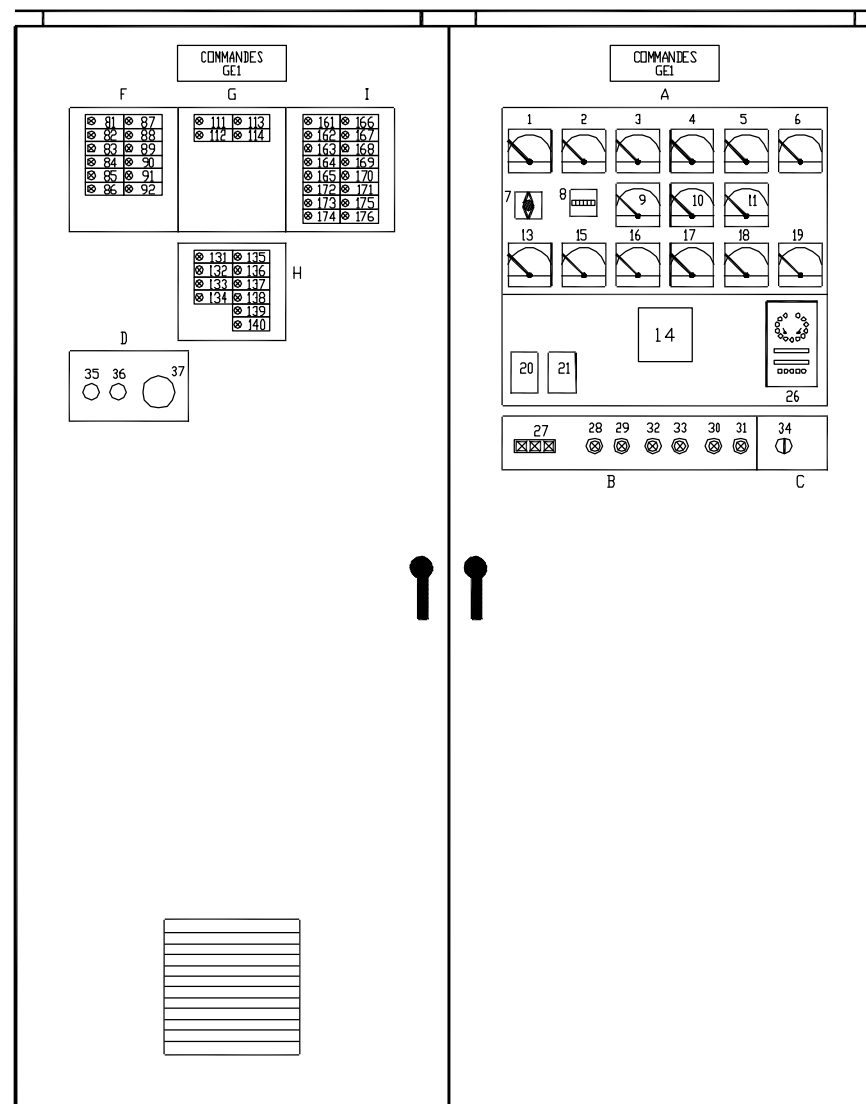
PRESENTATION FACADE

CELLULE AUXILIAIRES GE1 + COMMUN

PL : E12769

[illegible]

FOLIO
454



AFF: 371065.01

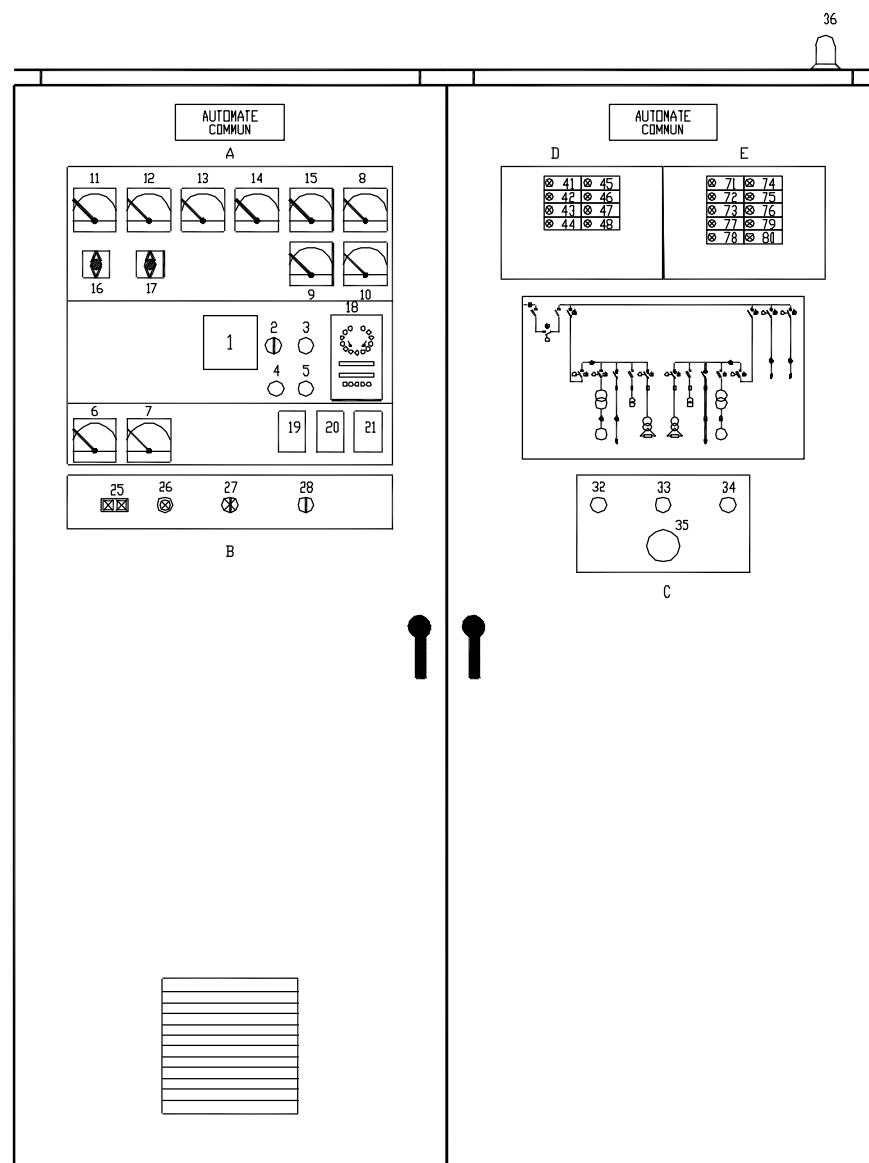
PL : E12769


PRESENTATION FACADE
CELLULE AUTOMATE COMMUN

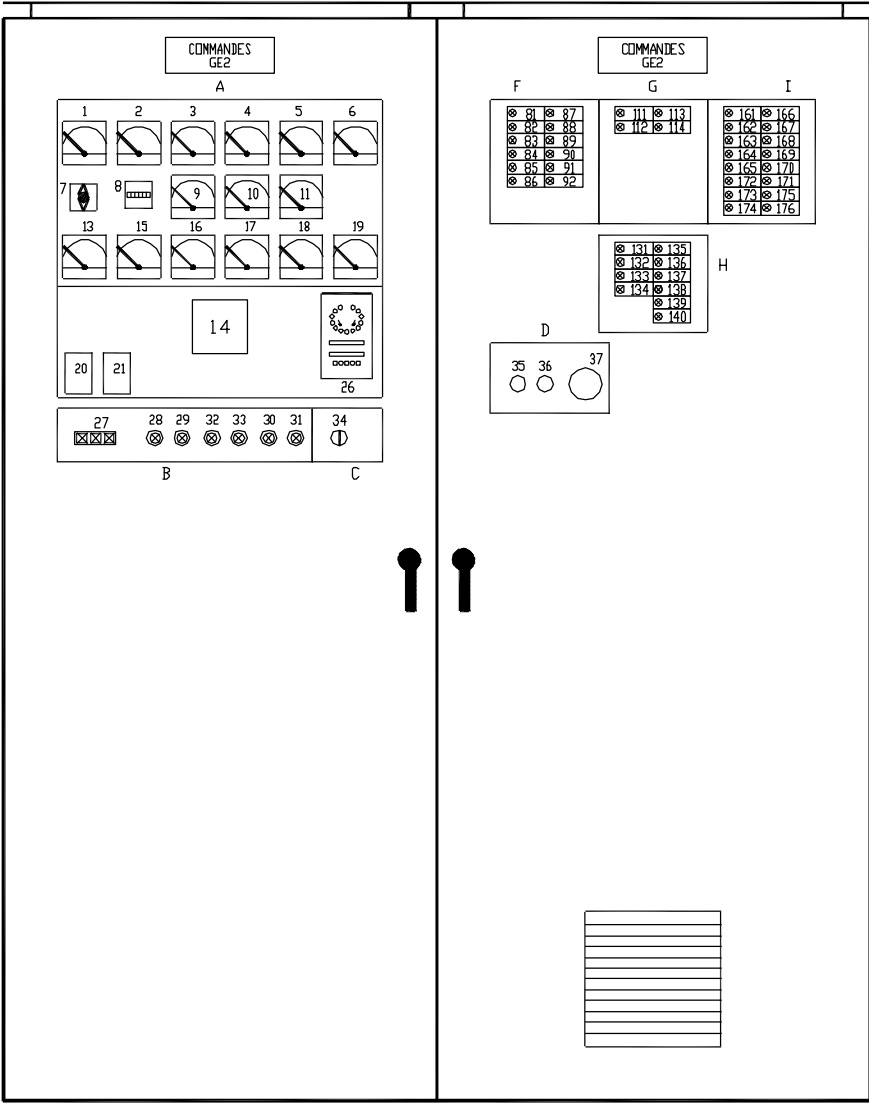
MODIFICATION

FOLIO

456



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															
A : PLASTRON MESURES										D : PLASTRON SURVEILLANCE ALIMENTATION															AFF: 371065.01														
1 :	C.281E12	AFFICHEUR TACTILE								41 :	C.301H10	LED DEF AUT ALIMENTATION AUXILIAIRES													PL : E12769														
2 :	C.255S16	COMMUTATEUR SELECTION REGLAGE								42 :	C.301H12	LED CENTRALE INDISPONIBLE EN AUTO													LEGENDE PRESENTATION FACADE CELLULE AUTOMATE COMMUN														
3 :	C.255S14	BP CHOIX MENU								43 :	C.301H3	LED GROUPE 1 EN DEF AUT																											
4 :	C.255S18	BP DEFILEMENT +								44 :	C.301H4	LED GROUPE 2 EN DEF AUT																											
5 :	C.255S20	BP DEFILEMENT -								45 :	C.301H6	LED ALERTE EJP																											
6 :	C.305P09	NIVEAU CUVE HUILE NEUVE								46 :	C.301H7	LED PREAVIS EJP																											
7 :	C.305P12	NIVEAU CUVE EAU NEUVE								47 :	C.301H8	LED TOP EJP																											
8 :	C.251P14	WATTMETRE CENTRALE								49 :	C.301H11	LED DEF AUT AUTOMATE																											
9 :	1.74P15	WATTMETRE GROUPE 1								E : PLASTRON SURVEILLANCE STOCKAGE FUEL,EAU ET HUILE																													
10 :	2.74P15	WATTMETRE GROUPE 2																																					
11 :	C.295P15	VOLTMETRE JDB 1								71 :	C.302H3	LED FUITE CUVES																											
12 :	C.296P15	VOLTMETRE JDB 2								72 :	C.302H6	LED NIVEAU BAS CUVE 1																											
13 :	C.251P1	AMPEREMETRE CENTRALE PHASE 1								73 :	C.302H8	LED NIVEAU TRES BAS CUVE 1																											
14 :	C.251P2	AMPEREMETRE CENTRALE PHASE 2								74 :	C.302H4	LED RESERVE																											
15 :	C.251P3	AMPEREMETRE CENTRALE PHASE 3								75 :	C.302H7	LED NIVEAU BAS CUVE 2																											
16 :	C.295S15	COMMUTATEUR DE VOLTMETRE JDB 1								76 :	C.302H10	LED NIVEAU TRES BAS CUVE 2																											
17 :	C.296S15	COMMUTATEUR DE VOLTMETRE JDB 2								77 :	C.302H11	LED NIVEAU BAS BACHE A EAU TRAITEE NEUVE																											
18 :	298E17	MODULE C2S								78 :	C.302H12	LED NIVEAU HAUT EAU TRAITEE USEE																											
19 :	295E6	BOITIER ESSAI TENSION JDB 1								79 :	C.302H14	LED NIVEAU HAUT CUVE HUILE USEEE																											
20 :	296E6	BOITIER ESSAI TENSION JDB 2								80 :	C.302H15	LED NIVEAU BAS CUVE HUILE NEUVE																											
21 :	294E6	BOITIER ESSAI TENSION RESEAU								MODIFICATION B 2 4																													
B : PLASTRON ACTIONNEUR																																							
25 :	C.254S6	CLAVIER 2 TOUCHES LUMINEUX "AUTO ARRET"																							FOLIO 457														
26 :	C.254S12	BP LUMINEUX VALIDATION EJP																																					
27 :	C.254S10	COMMUTATEUR LUMINEUX SECOURS INVERSE																																					
28 :	C.255S6	COMMUTATEUR CHOIX GROUPE PRIORITAIRE																																					
C : PLASTRON SECURITE																																							
32 :	C.300S2	BP TEST LAMPES																																					
33 :	C.254S20	BP LUMINEUX ACQUITTEMENT DEF AUT																																					
34 :	C.255S10	BP ARRET ALARME GYROPHARE ET KLAXON																																					
35 :	C.258S10	ARRET D'URGENCE CENTRALE																																					
36 : C.252H12 GYROPHARE																																							



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				
<div><div><div>A : PLASTRON SIGNALISATIONS AUXILIAIRES</div><div><div>1 : 2.84H4 LED MARCHE VENTILATEUR</div><div>2 : 2.84H6 LED DISJONCTION VENTILATEUR</div><div>3 : 2.84H7 LED MARCHE COMPRESSEUR</div><div>4 : 2.84H8 LED DISJONCTION COMPRESSEUR</div><div>5 : 2.84H10 LED MARCHE PRECHAUFFAGE</div><div>6 : 2.84H11 LED DISJONCTION PRECHAUFFAGE</div><div>7 : 2.84H12 LED MARCHE POMPES FUEL</div><div>8 : 2.84H14 LED DISJONCTION POMPES FUEL</div><div>9 : 2.84H15 LED DISJONCTION POMPE CIRCULATION AERO</div><div>10 : 2.84H16 LED DISJONCTION AEROREFROIDISSEUR</div><div>11 : 2.84H19 LED INTERRUPTEUR JEU DE BARRE PRINCIPAL FERME</div><div>12 : 2.84H21 LED INTERRUPTEUR JEU DE BARRE PRINCIPAL OUVERT</div><div>13 : 2.84H18 LED PRESENCE TENSION JEU DE BARRE PRINCIPAL</div></div><div><div>B : PLASTRON ACTIONNEURS AUXILIAIRES</div><div><div>20 : ETIQUETTE " INTERRUPTEUR DES AUXILIAIRES A L'INTERIEUR "</div><div>21 : 2.10S3 ARRET D'URGENCE DES AUXILIAIRES</div><div>22 : 2.84S3 BP TEST LAMPES</div><div>30 : 2.13S11 COMMULATEUR CHOIX POMPES FUEL</div><div>31 : 2.13S8 COMMULATEUR MARCHE FORCEE POMPES FUEL</div><div>32 : 2.13S4 COMMULATEUR MARCHE FORCEE COMPRESSEUR</div><div>33 : 2.12S17 COMMULATEUR MARCHE FORCEE VENTILATEUR</div><div>34 : 2.12S1 COMMULATEUR MARCHE FORCEE PRECHAUFFAGE</div></div></div></div></div>																									<div><div><div></div></div><div>AFF: 371065.01</div><div>PL : E12769</div></div>	<div>LEGENDE PRESENTATION FACADE CELLULE AUXILIAIRES GE2</div>	<div>MODIFICATION</div> <div><div>B</div></div>	<div>FOLIO</div> <div>461</div>



PL : E12769

PRESENTATION INTERIEURE
CELLULE AUXILIAIRES GE1 + COMMUN

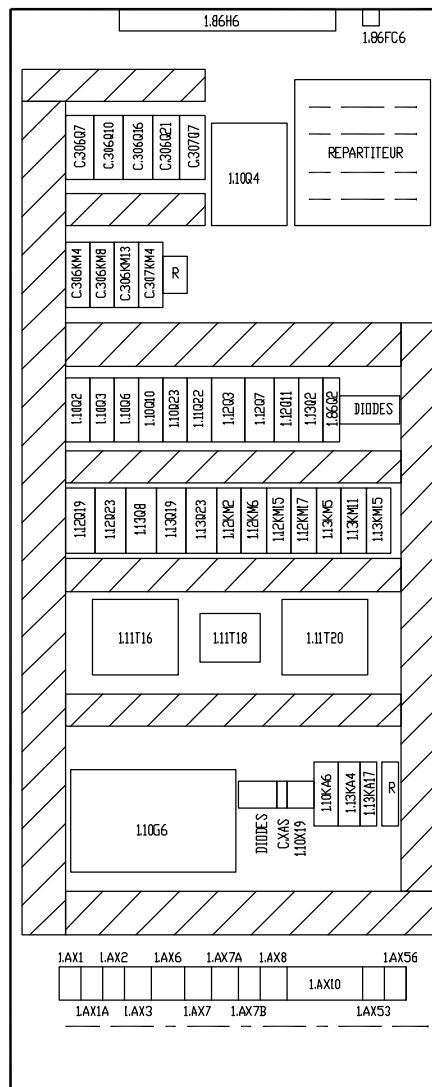
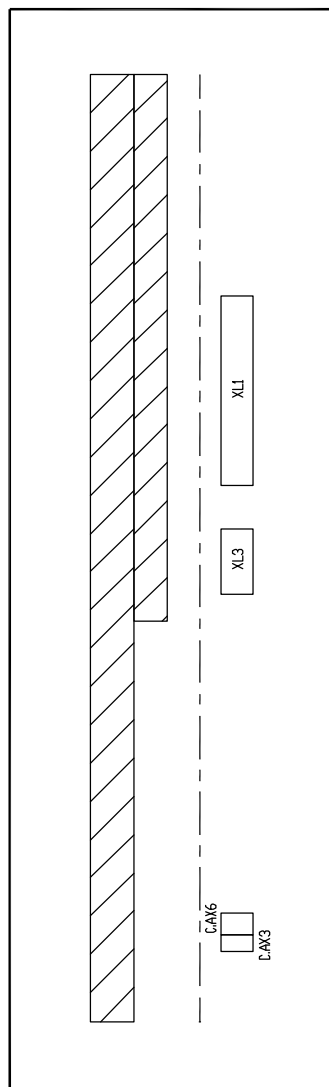
MODIFICATION

DD	B
----	---

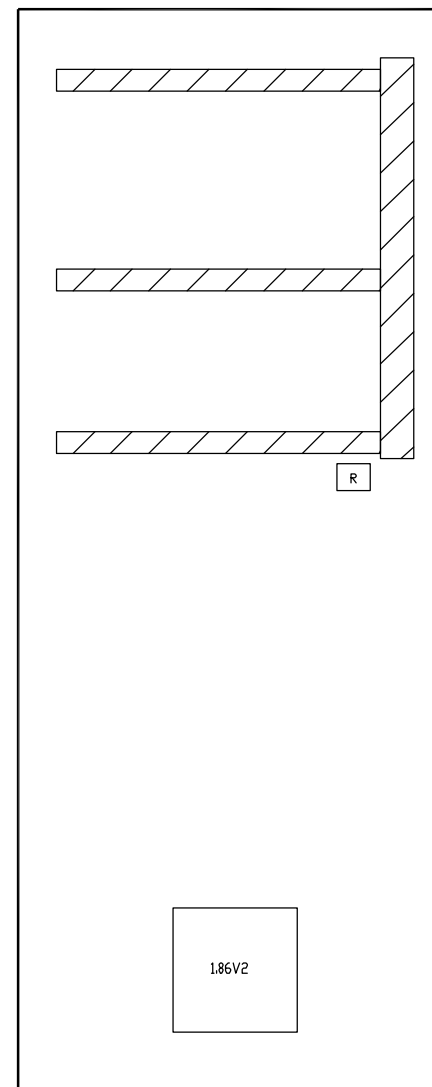
FOLIO

462

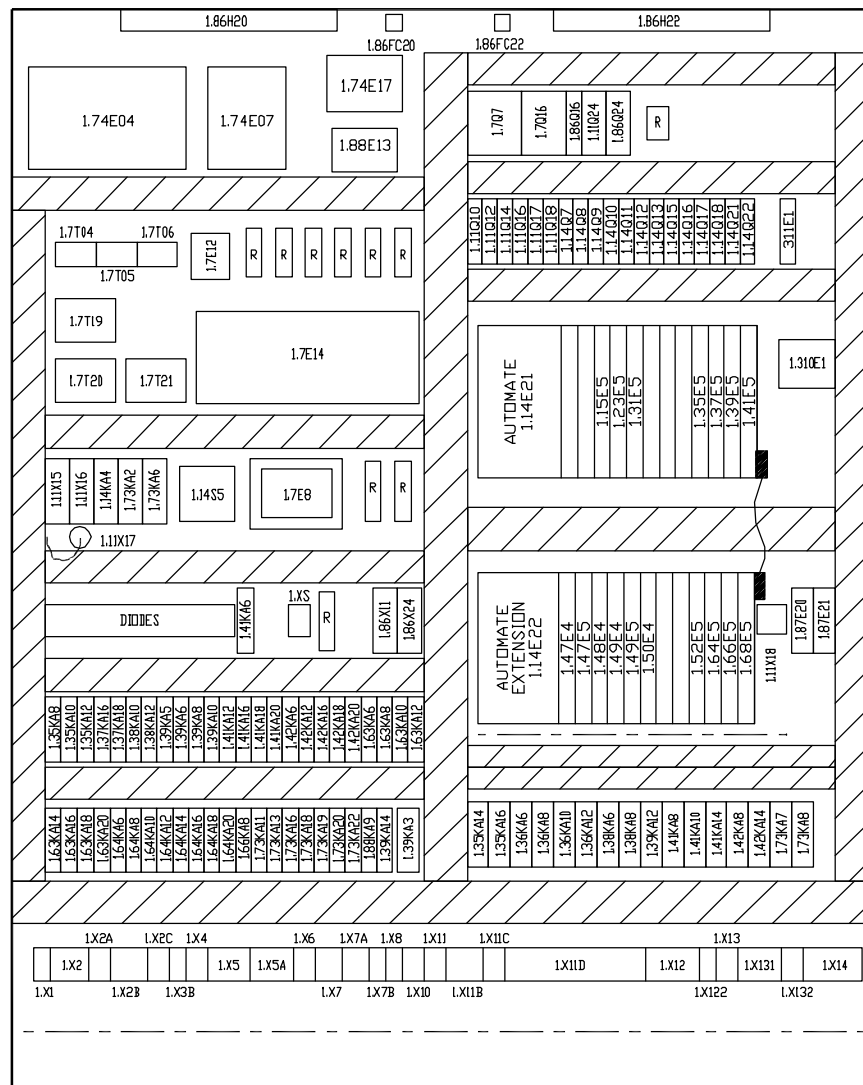
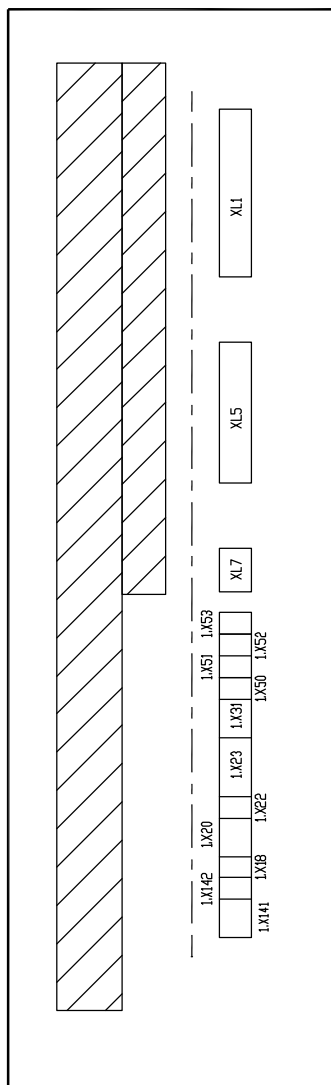
PORTE



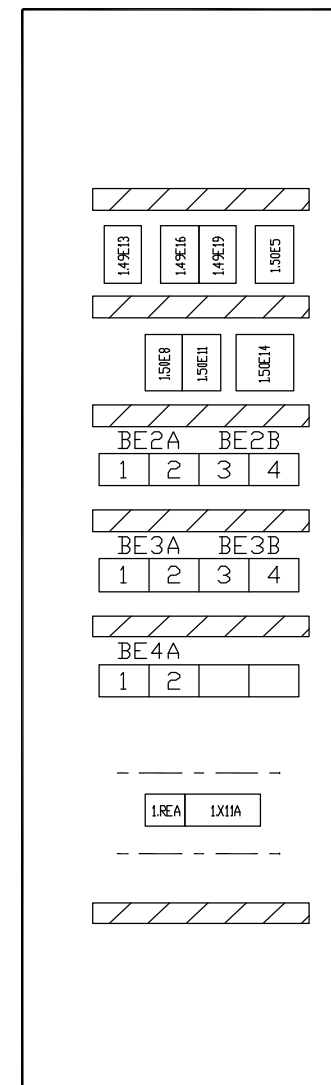
R = REPARTITEUR



COTE DROIT



R = REPARTITEUR



PL : E12769

PRESENTATION INTERIEURE
CELLULE COMMANDES GE1

MODIFICATION

FOLIO

AFF: 371065.01

PL : E12769

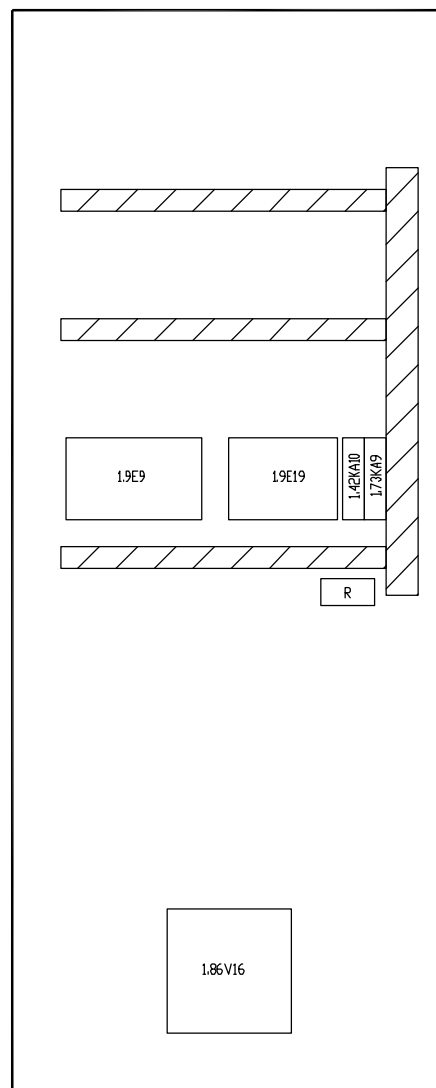
PRESENTATION INTERIEURE PORTES
CELLULE COMMANDES GE1

MODIFICATION

FOLIO

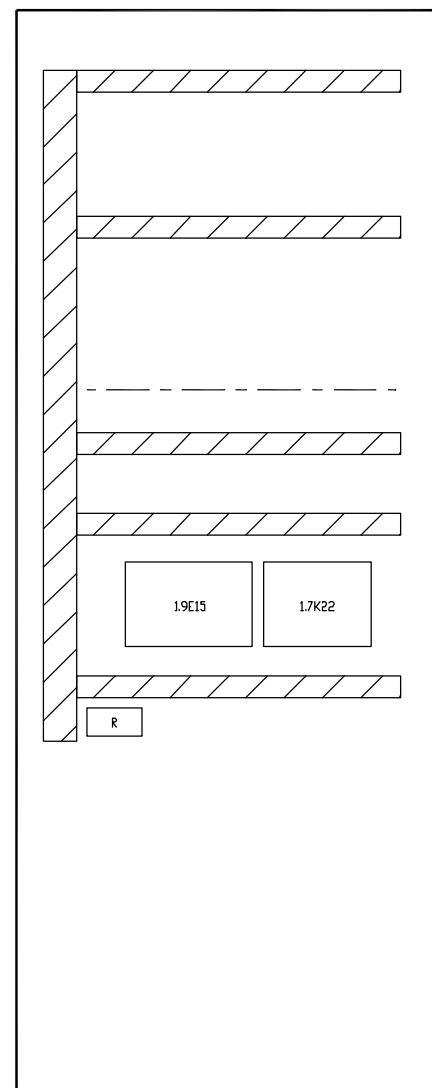
464

PORTE GAUCHE



R = REPARTITEUR

PORTE DROITE



AFF: 371065.01

PL : E12769

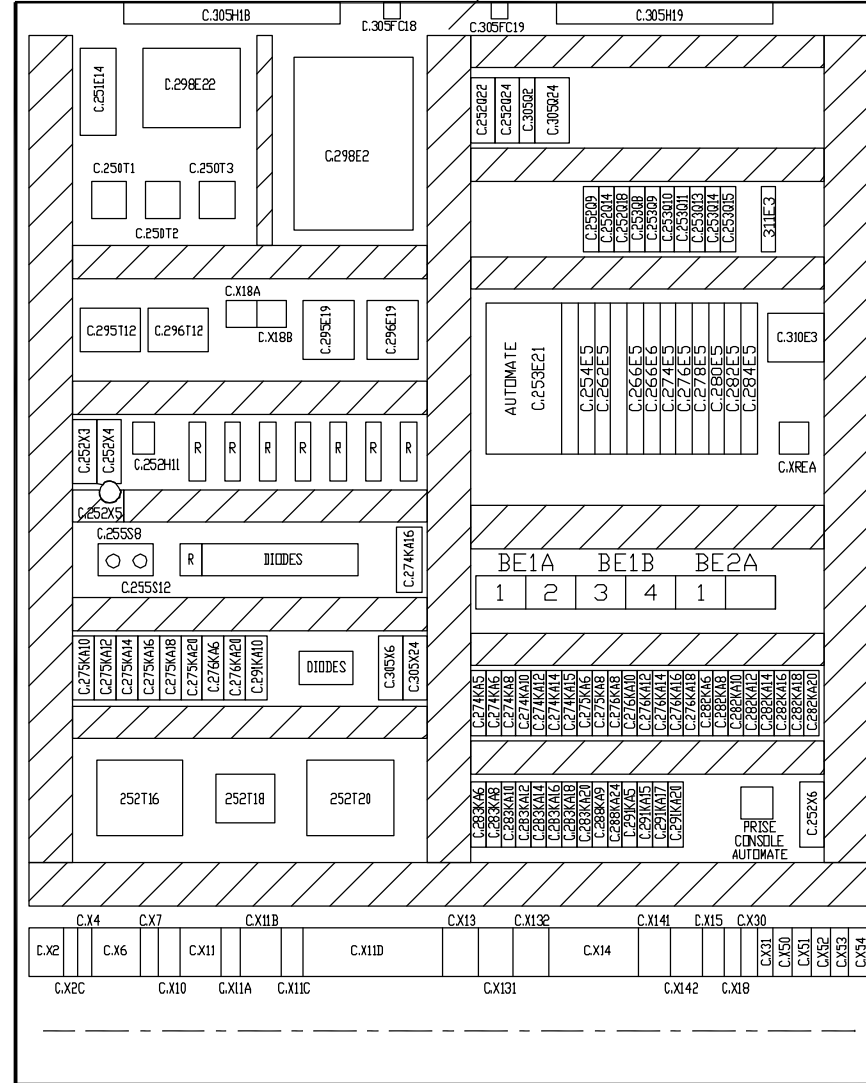
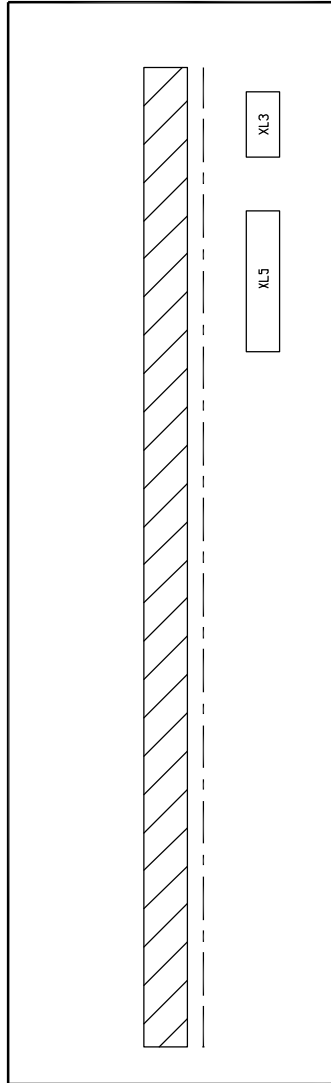
PRESENTATION INTERIEURE
CELLULE AUTOMATE COMMUN

[illegible]

FOLIO

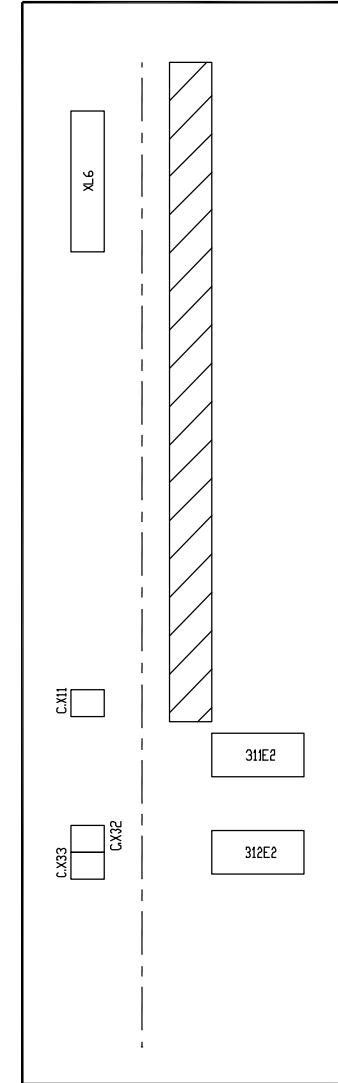
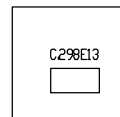
465

COTE DROIT



PLATINE

R = REPARTITEUR



AFF: 371065.01

PL : E12769

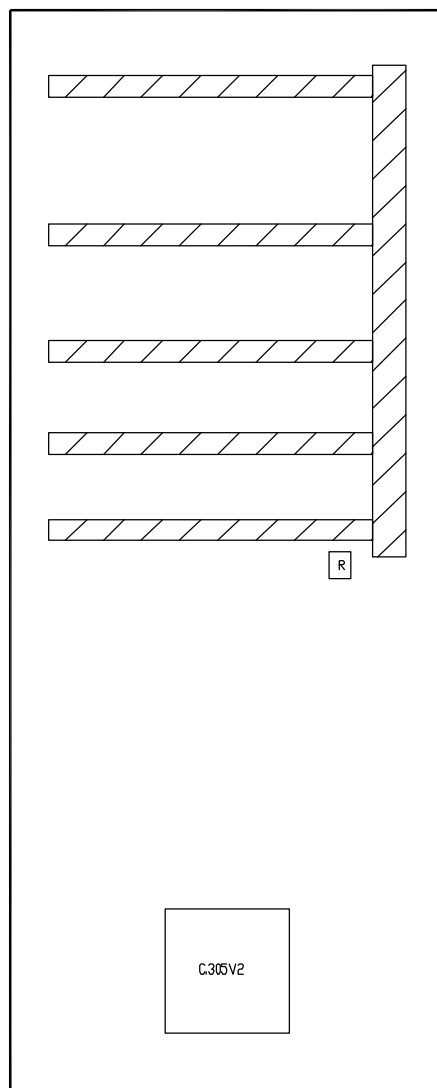
	PRESENTATION INTERIEURE	PORTES
	CELLULE AUTOMATE COMMUN	COMMUNE
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		

MODIFICATION

FOLIO	
-------	--

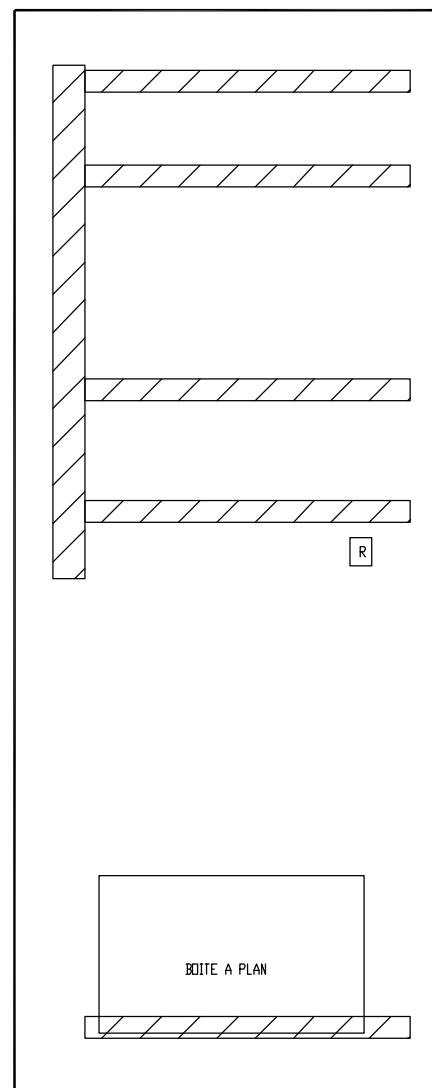
466

PORTE GAUCHE



R = REPARTITEUR

PORTE DROITE



BOITE A PLAN

