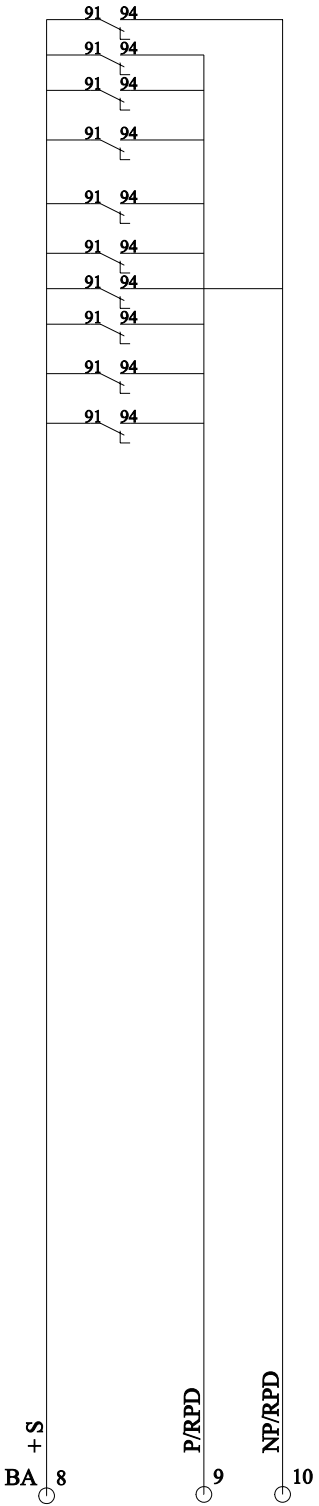
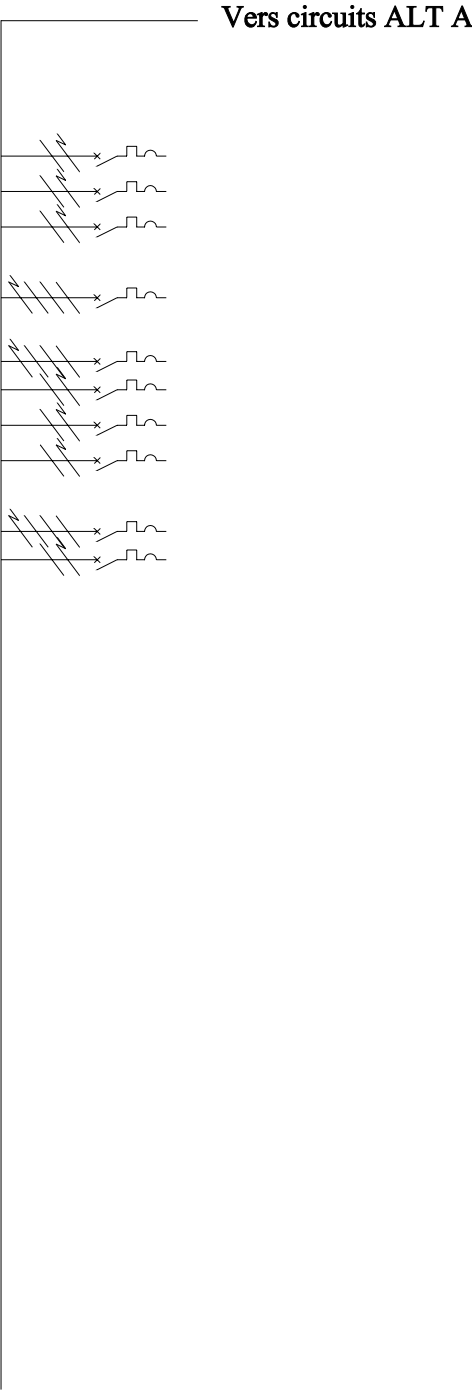
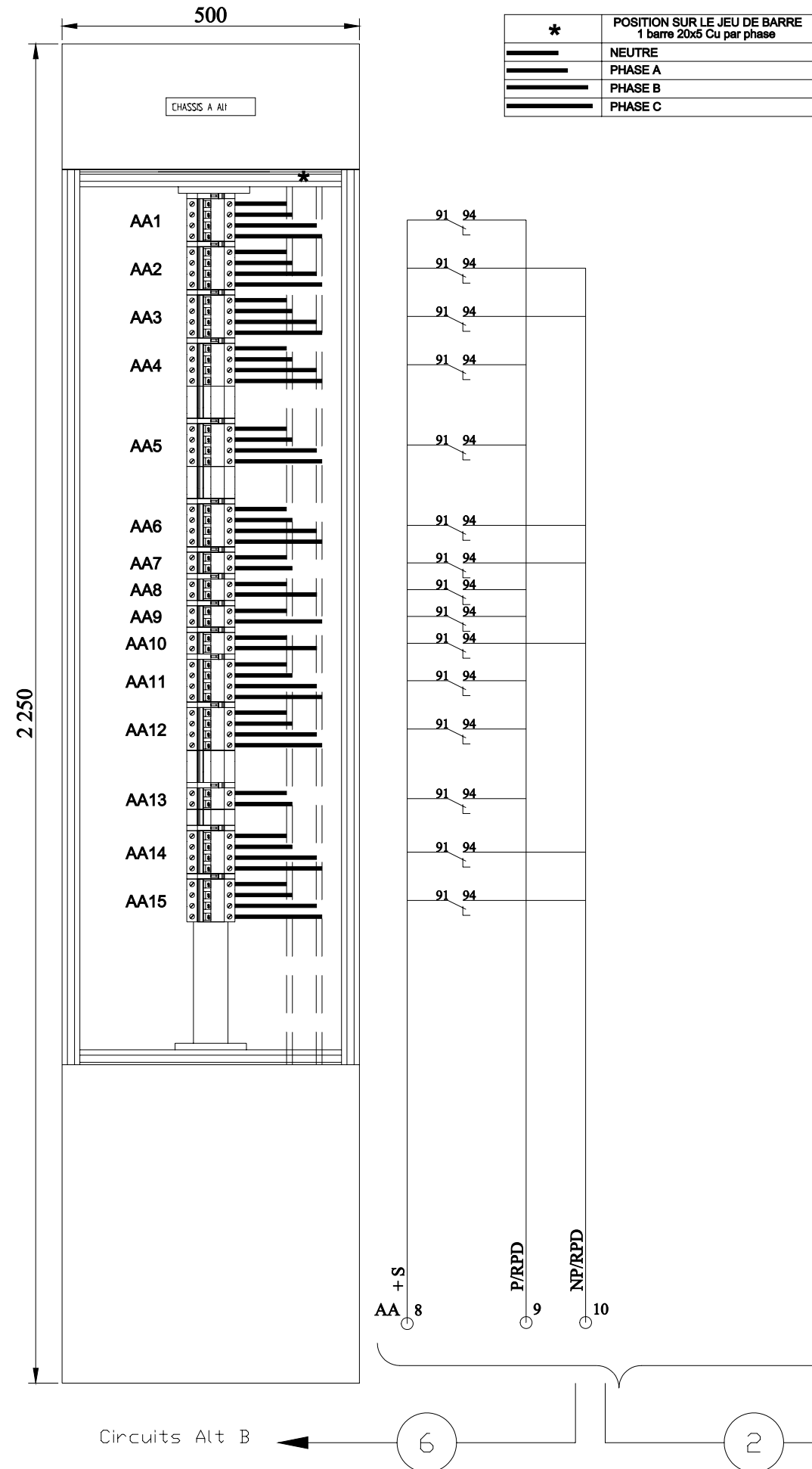


*	POSITION SUR LE JEU DE BARRE 1 barre 20x5 Cu par phase
—	NEUTRE
—	PHASE A
—	PHASE B
—	PHASE C

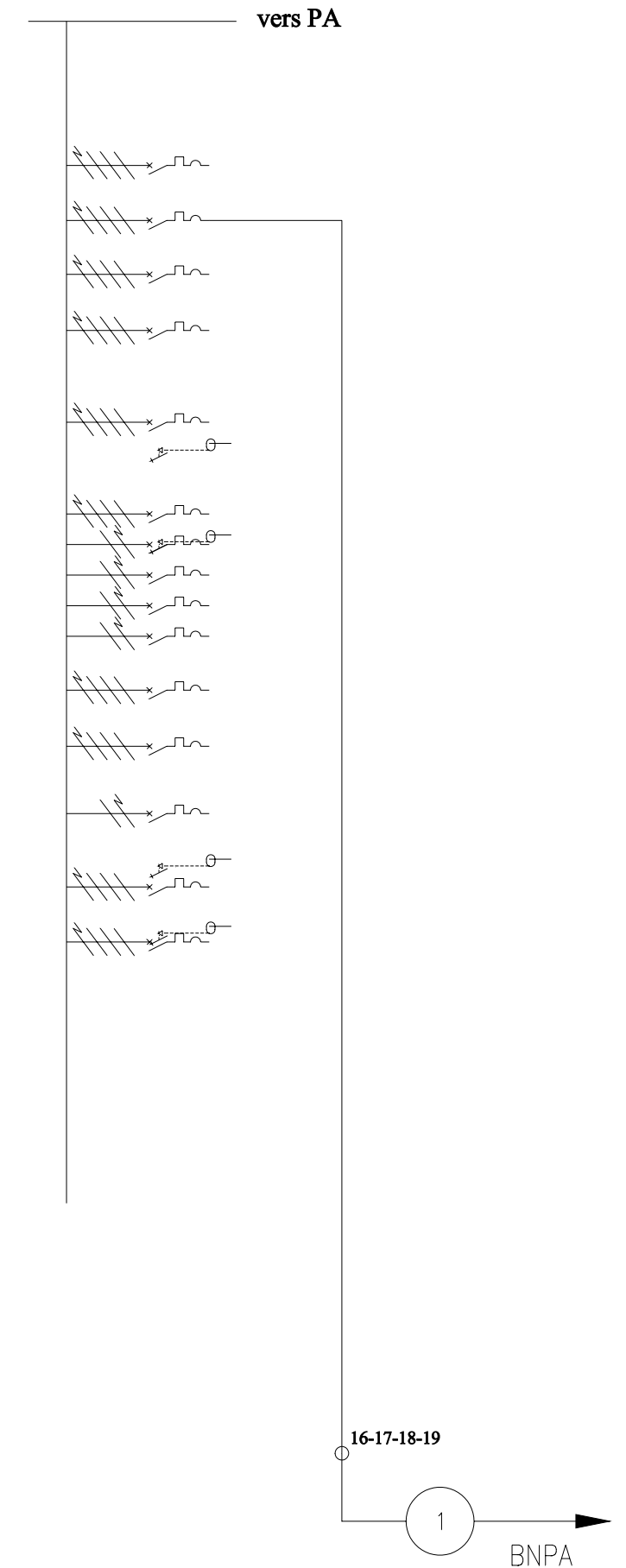


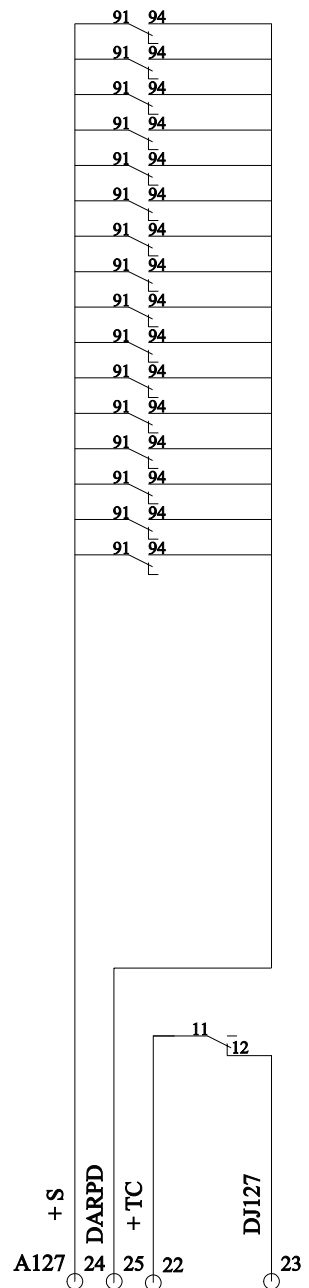
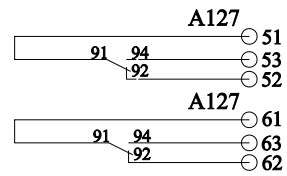
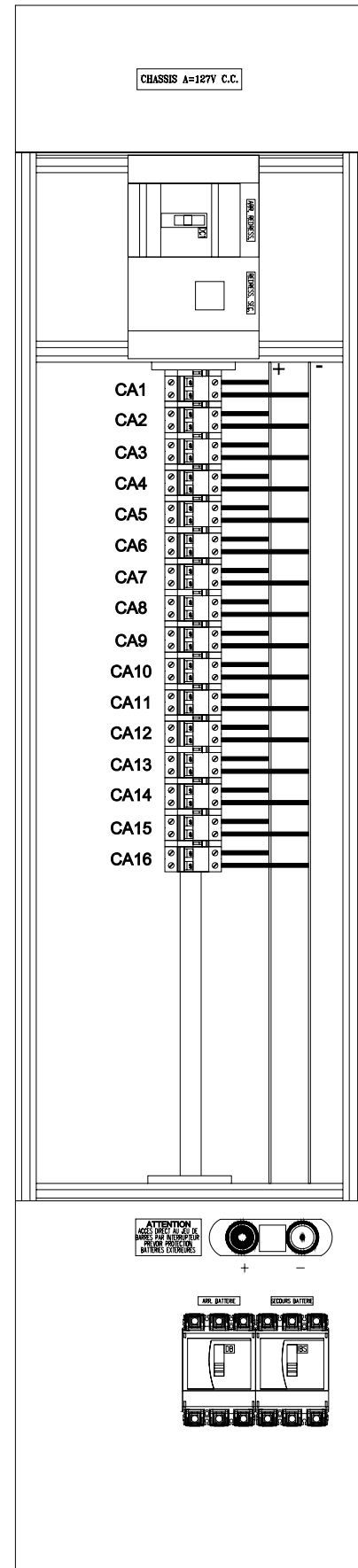
SD	150x30		CHASSIS B Alt					
	15x12	60x12	REP	TEXTE 1	TEXTE 2	CAL	TYPE	COURBE
*	0	1	AB1	CH+ECL TCFM 175HZ		16A	IC60N	C
*	0	1	AB2	COMPTAGE		16A	IC60N	C
*	0	1	AB3	RESERVE		10A	IC60N	C
*	0	1	AB4	RESERVE		10A	IC60N	C
*	0	1	AB5	FM DJ HT TR2	(FUTUR)	10A	IC60N	C
*	0	1	AB6	IC TR2	(FUTUR)	10A	IC60N	C
*	0	1	AB7	CHAUFFAGE DJ MT2	ET CONDOS	16A	IC60N	C
*	0	1	AB8	RESERVE		16A	IC60N	C
*	0	1	AB9	RESERVE		16A	IC60N	C
*	0	1	AB10	RESERVE		10A	IC60N	C





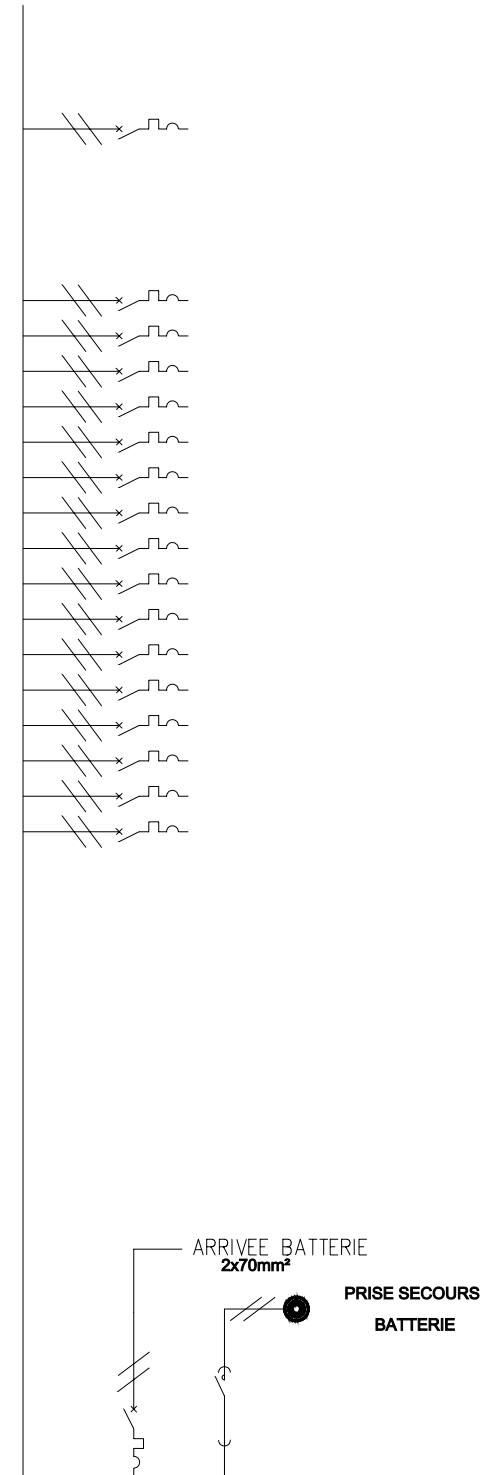
SD	150x30		CHASSIS A Alt		vers circuits ALT			
	15x12	60x12	REP	TEXTE 1	TEXTE 2	CAL	TYPE	COURBE
*	0	1	AA1	175 HZ	CONTROLE COMMANDE	16A	IC60N	C
*	0	1	AA2	VOLTEMETRE	+ TOTALISATION	3A	IC60N	C
*	0	1	AA3	SECOURS AEROS		25A	IC60N	C
*	0	1	AA4	PC + CHAUFFAGE	+ CLIM	40A	IC60N DIFF	C 300mA
*	0	1	AA5	ECLAIRAGE BATIMENT	+ EXT	16A	IC60N DIFF	C 300mA
*	0	1	AA6	FM DJ HT TR1		10A	IC60N	C
*	0	1	AA7	IC TR1		10A	IC60N	C
*	0	1	AA8	CH APP HT		16A	IC60N	C
*	0	1	AA9	CHAUFFAGE DJ MT1	ET CONDOS	16A	IC60N	C
*	0	1	AA10	RESERVE		16A	IC60N	C
*	0	1	AA11	PC BAIE TELECOM		16A	IC60N	C
*	0	1	AA12	PRISES DE COURANTS	FORCE	32A	IC60N DIFF	C 300mA
*	0	1	AA13	PRISES D'ESSAI CE		16A	IC60N DIFF	C 300mA
*	0	1	AA14	REDRESSEUR 127V		16A	IC60N	D
*	0	1	AA15	REDRESSEUR 48V		16A	IC60N	D

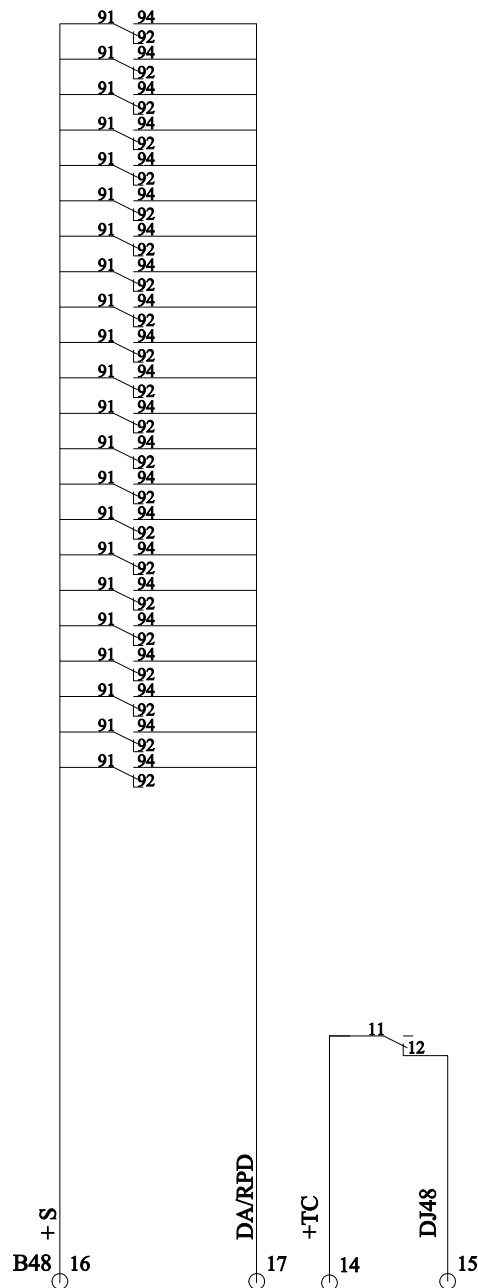
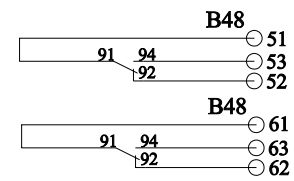
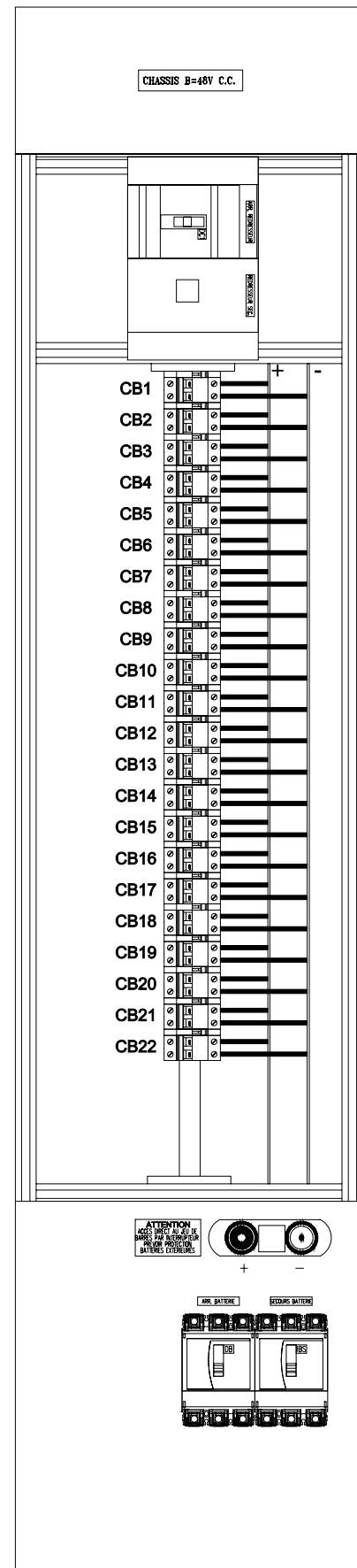




Bncc /PA

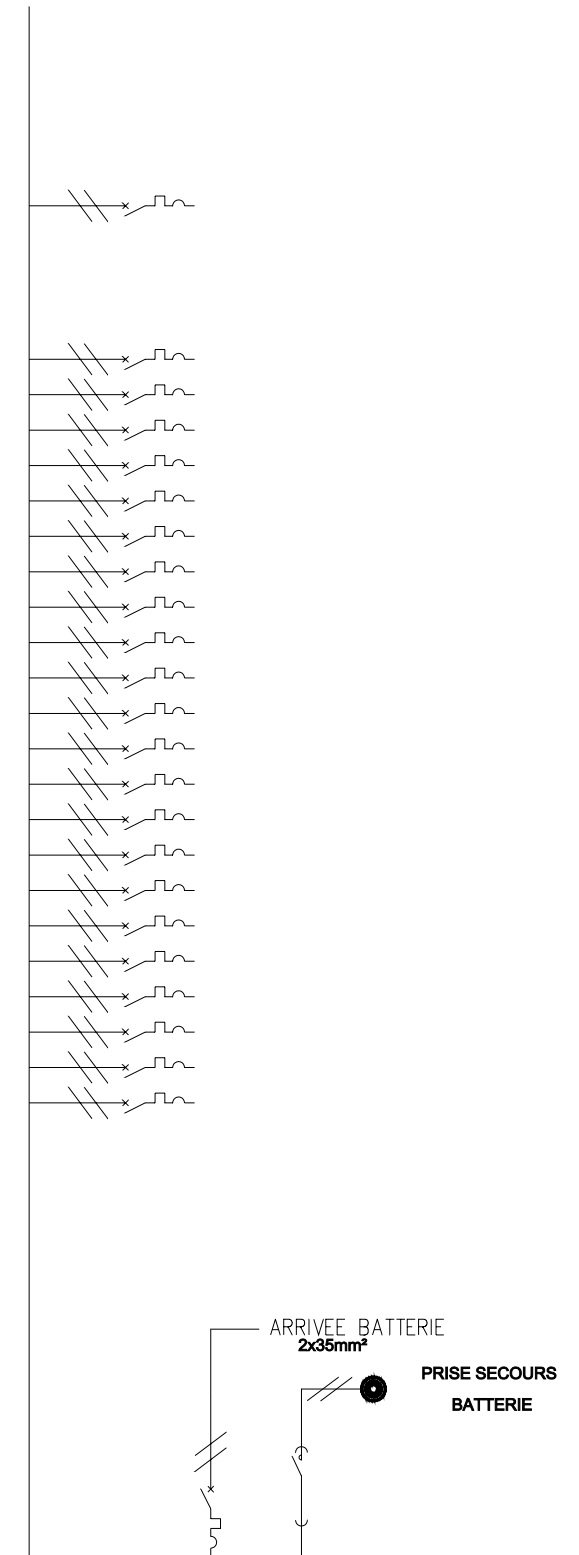
150x30		CHASSIS A=127V C.C.					
15x12	60x12	REP	TEXTE 1	TEXTE 2	CAL	TYPE	COURBE
1	2	DC1	ARRIVEE REDRESSEUR		100A	NSX100N II_SD	TM-D
0	1	DC2	ARRIVEE REDRESSEUR	SECOURS			EMBASE
0	1	CA1	CONTROLE TENSION	± C	3A	IC60N	C
0	1	CA2	ALIMENTATION	1/2 RAME A TR411 ±RA	25A	IC60N	C
0	1	CA3	ALIMENTATION	1/2 RAME B TR412 ±RA	25A	IC60N	C
0	1	CA4	LOT	RAME HTA 411/412 ±CTR	10A	IC60N	C
0	1	CA5	LOT	TR411 ±T	10A	IC60N	C
0	1	CA6	MOTEUR REGLEUR	TR411	20A	IC60N	C
0	1	CA7	RESERVE		10A	IC60N	C
0	1	CA8	RESERVE		6A	IC60N	C
0	1	CA9	LOT	FUTUR TR ±T	10A	IC60N	C
0	1	CA10	MOTEUR REGLEUR	FUTUR TR	20A	IC60N	C
0	1	CA11	ALIMENTATION	1/2 RAME C ±RA	25A	IC60N	C
0	1	CA12	RESERVE		10A	IC60N	C
0	1	CA13	RESERVE		6A	IC60N	C
0	1	CA14	RESERVE		3A	IC60N	C
0	1	CA15	RESERVE		20A	IC60N	C
0	1	CA16	RESERVE		16A	IC60N	C
1	2	DB	ARRIVEE BATTERIE		160A	NSX160N II_OF	TM-D
1	2	IBS	ARRIVEE BATTERIE	SECOURS		NSA160NA II	

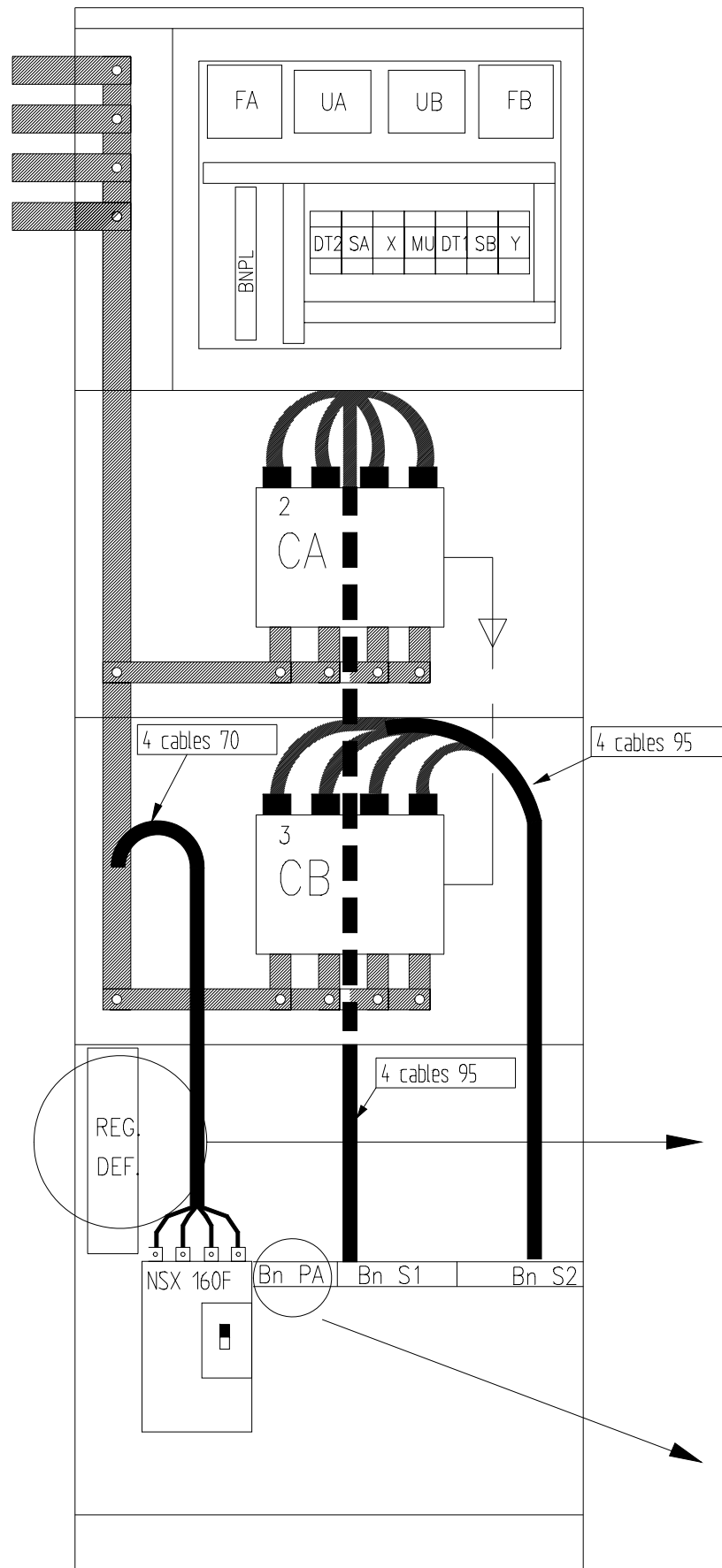




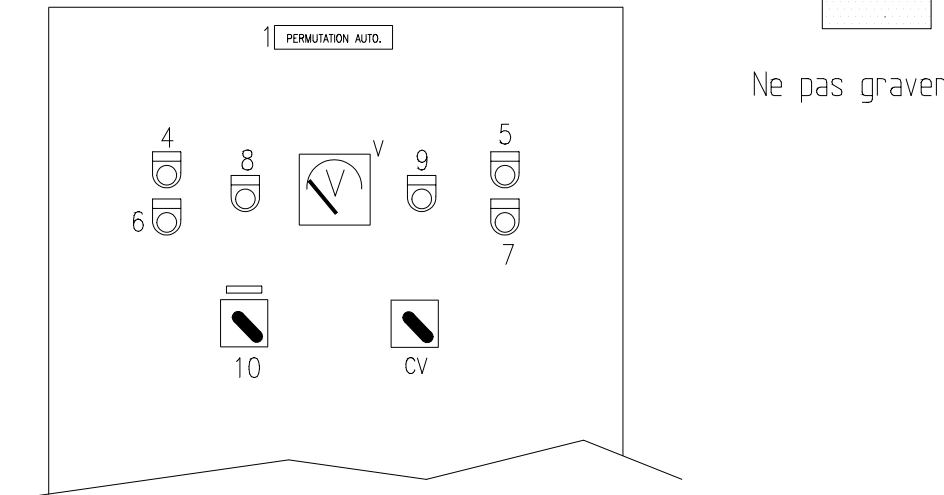
Vers PA BNCC

SD	150x30		CHASSIS B=48V C.C.					
	15x12	60x12	REP	TEXTE 1	TEXTE 2	CAL	TYPE	COURB
	1	2	DC1	ARRIVEE REDRESSEUR		25A	NSX100N II_SD	TM-D
	0	1	DC2	ARRIVEE REDRESSEUR	SECOURS			EMBASE
*	0	1	CB1	CONTROLE TENSION	±C	3A	IC60N	C
*	0	1	CB2	LOT	SUPERVISION ±X25	3A	IC60N	C
*	0	1	CB3	BOITIER BHRD		6A	IC60N	C
*	0	1	CB4	CONVERTISSEUR RADIO		3A	IC60N	C
*	0	1	CB5	LOT	AUTO ±A	10A	IC60N	C
*	0	1	CB6	LOT	AUTOMATISME ±S	6A	IC60N	C
*	0	1	CB7	ALIM SECOURS	1/2 RAME 411 ±SsA	6A	IC60N	C
*	0	1	CB8	ALIM SECOURS	1/2 RAME 412 ±SsA	6A	IC60N	C
*	0	1	CB9	RESERVE		3A	IC60N	C
*	0	1	CB10	ALIM SECOURS	1/2 RAME FUTURE ±SsA	6A	IC60N	C
*	0	1	CB11	RESERVE		6A	IC60N	C
*	0	1	CB12	MOTEUR REGLEUR	TR411	20A	IC60N	C
*	0	1	CB13	LOT	SUPERVISION ±SU	16A	IC60N	D
*	0	1	CB14	TELEALARME		3A	IC60N	C
*	0	1	CB15	LOT	AUTOMATISME ±TC	6A	IC60N	C
*	0	1	CB16	POLARITE ECHANGE	±E	2A	IC60L	Z
*	0	1	CB17	TCFM		6A	IC60N	D
*	0	1	CB18	QUALIMETRIE		6A	IC60N	C
*	0	1	CB19	BAIE TELECOM		16A	IC60N	C
*	0	1	CB20	RESERVE		10A	IC60N	C
*	0	1	CB21	RESERVE		6A	IC60N	C
*	0	1	CB22	RESERVE		3A	IC60N	C
	1	2	DB	ARRIVEE BATTERIE		100A	NSX160N II_OF	TM-D
	1	2	IBS	ARRIVEE BATTERIE	SECOURS		NSA160NA II	

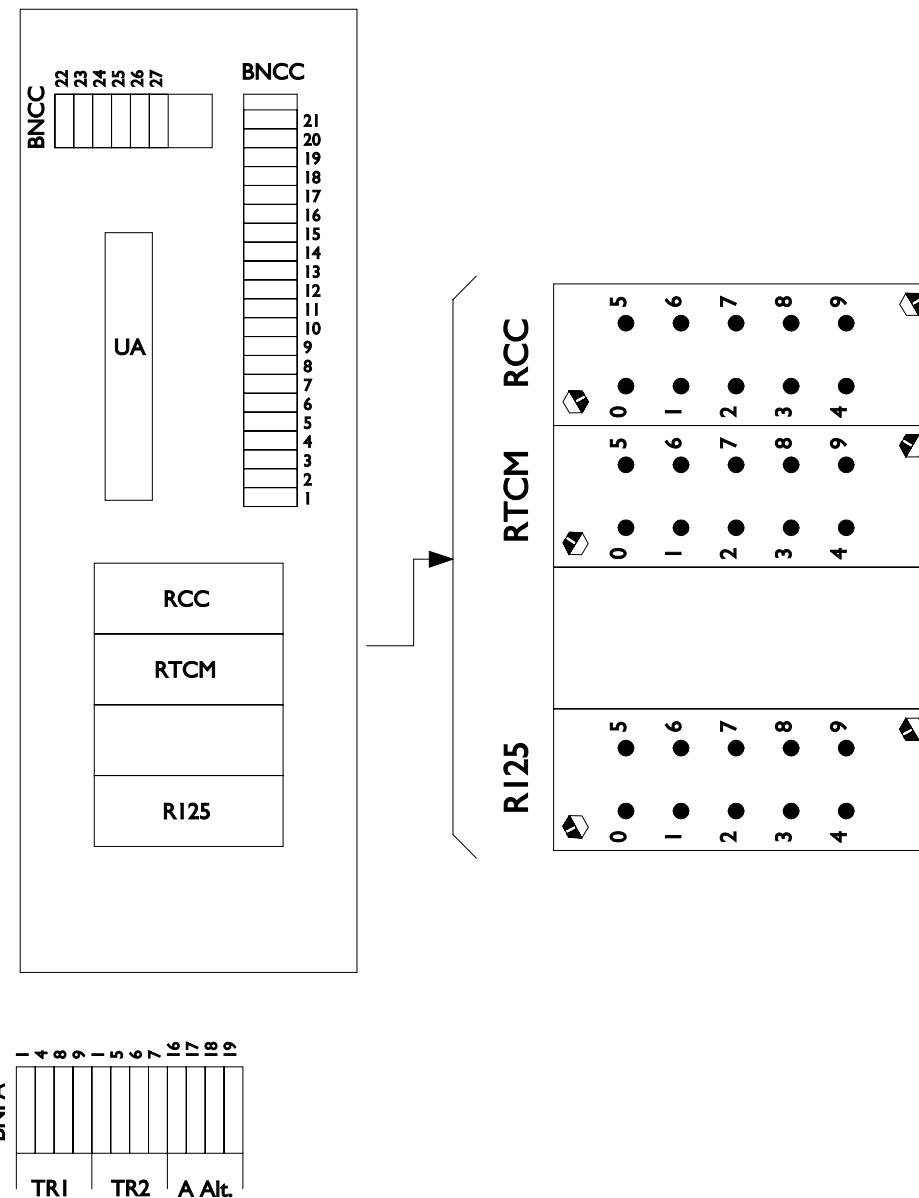




FACE AVANT



Ne pas graver



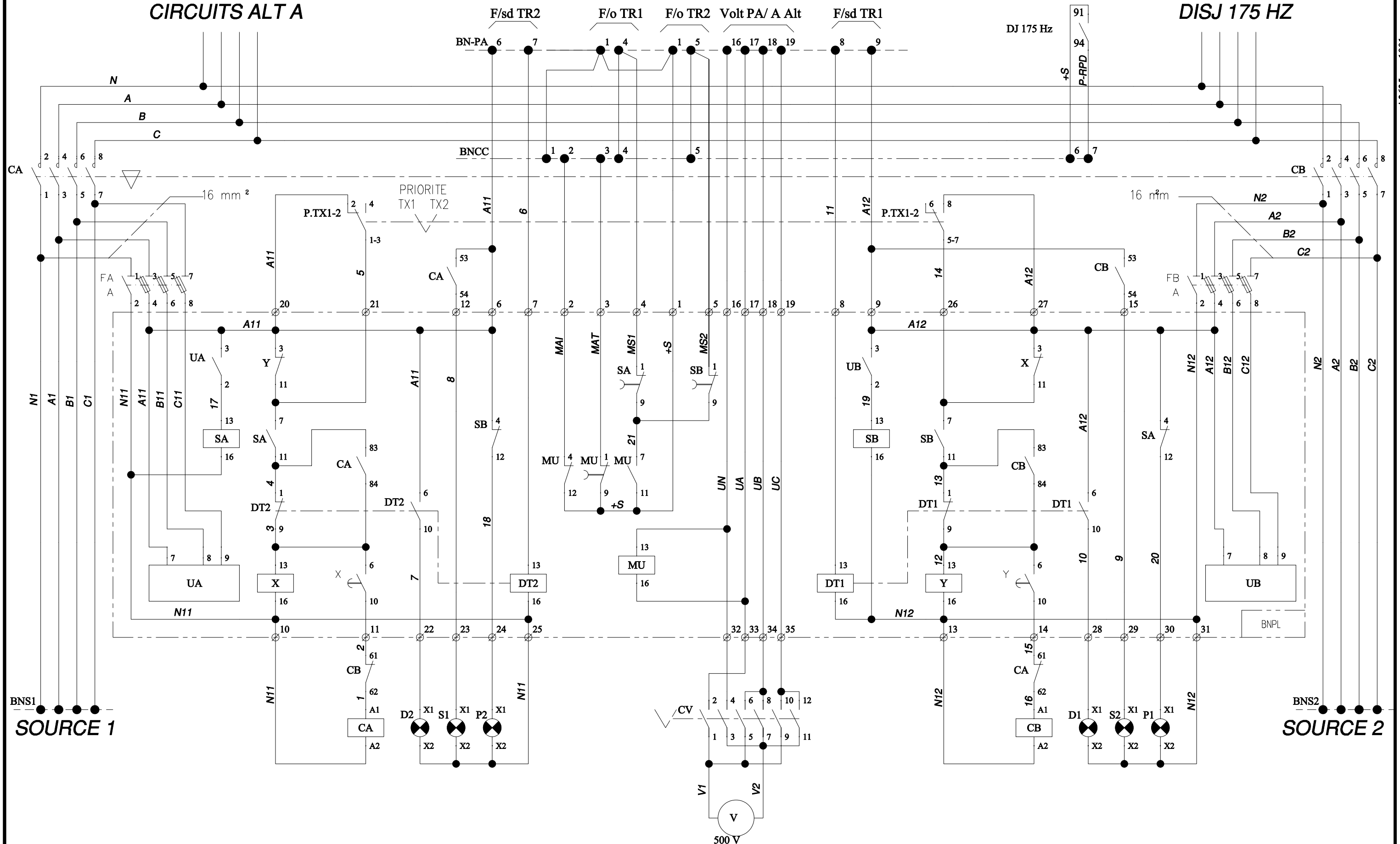
DETAIL PLATINE DE REGROUPEMENT DEFANTS

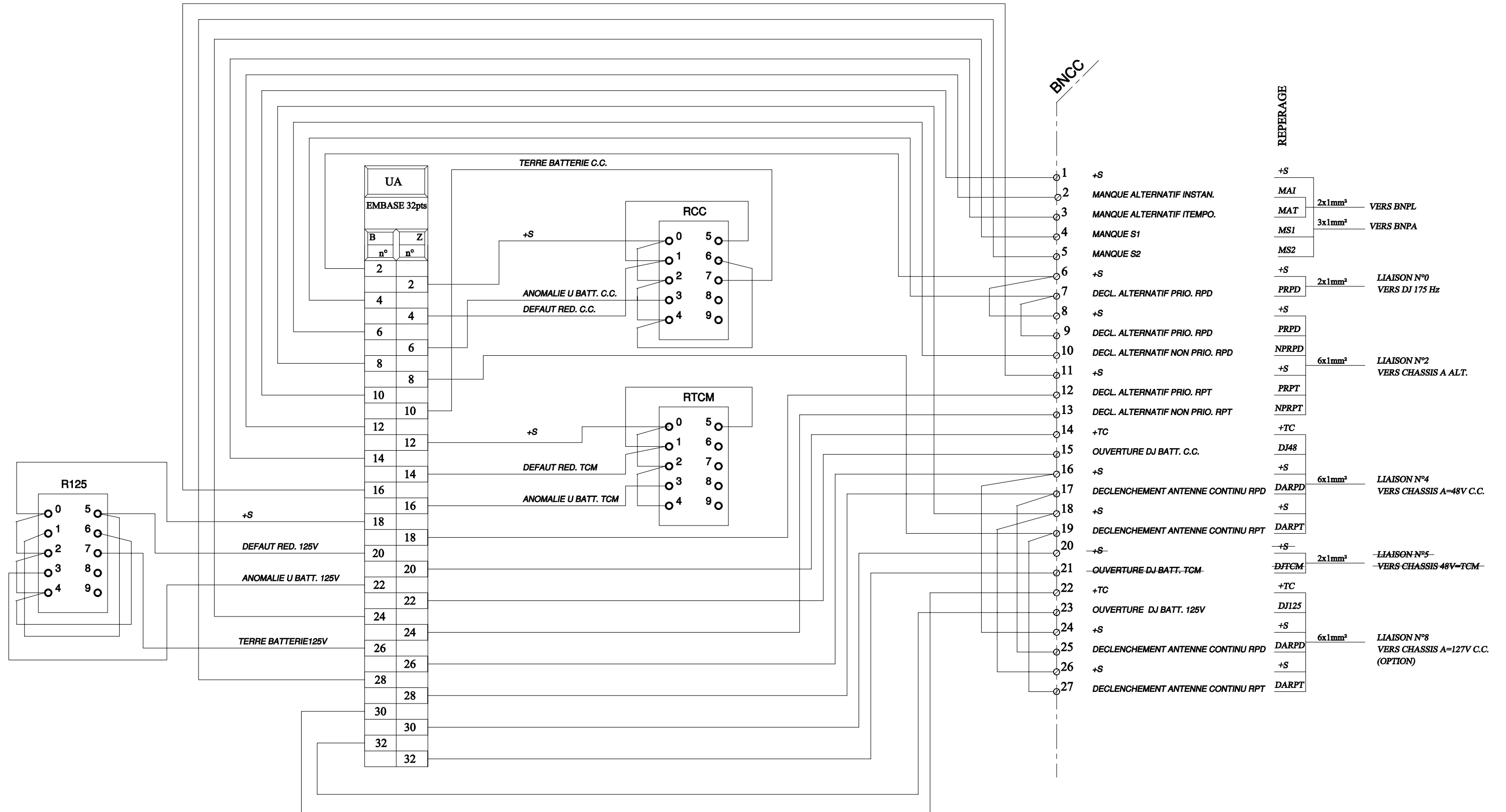
ETIQUETTES			
REPERE	DESIGNATION		FORMAT
0	DEPART 175 Hz	100 A	EDF 60x12 (2)
1	PERMUTATION AUTO.		150 x 30
2	SOURCE 1		80 x 20
3	SOURCE 2		80 x 20
4	DEFAULT	TR1	PLASTRON TELE
5	DEFAULT	TR2	PLASTRON TELE
6	SOURCE 1	EN SERVICE	PLASTRON TELE
7	SOURCE 2	EN SERVICE	PLASTRON TELE
8	PERTE	SOURCE 1	PLASTRON TELE
9	PERTE	SOURCE 2	PLASTRON TELE
10	PRIORITE	TX1 TX2	60 x 20 (2 lignes)

NOMENCLATURE					
REF EI	REPERE	NBRE	DESIGNATION	REFERENCE	MARQUE
005400	51079.	3 Kg	MEPLAT CUIVRE 20 x 5		
006500	51078. &77.	9 Kg	MEPLAT CUIVRE 31.5 X 5	Barres verticales	
037500	CABLE TCFM	3	H07 VK 1 X 70		
037600	CABLE ARR	12	H07 VK 1 X 95		
046025	FU	6	FUSIBLES 14 X 51 10 AGI		
221800	P1-P2	2	Voyant blanc	XB5AVM1	SCHNEIDER
221900	D1-D2	2	Voyant rouge	XB5AVM4	SCHNEIDER
222000	S1-S2	2	Voyant vert	XB5AVM3	SCHNEIDER
222200	V	1	Voltmetre 0-500 V	NE 72	ENERTEC
223400	CV	1	Commut. de Voltmetre 7 positions	8357.C8.PR12	BACO
224100	P TX1-TX2	1	Commut. positions	2252.D4.PR12	BACO
225800	CA-CB	2	Contacteur 250 A AC1	LC1 F185 M5	SCHNEIDER
232600	FA-FB	2	Coupe circuit sectionnable	5602 5004	SOCOMEK
234000	MU-SA-SB	3	Relais tempo 20-300s 220V/embase	CACTT MT	MTI
236100	X-Y	2	Relais tempo. 2-30s 220V /embase	CACTT ET	MTI
236200	DT1-DT2	2	Relais instant. 220V 50 Hz /embase	CAA	MTI
236300		5	Embase		MTI
240000	BUTEE	2	BUTEE ENTRELEC 103 002 26		
255000	x	12	SUPPORT DE BARRES		
261100	x	2.5	GOULOTTE 40 X 30		
261400	x	1	GOULOTTE 60 X 40		
263100	x	1	RAIL DIN ASSYMETRIQUE		
500532	UA	1	EMBASE DIN 41612 32 PTS MALE/W f		HARTING
500457		1	TRESSES DE TERRE 16 MM2		
510041	DJ 175HZ	1	Disjoncteur NSX160F IV 100 A		SCHNEIDER
510097	DJ 175HZ	1	Bloc 9FF Fixe pour NSX		SCHNEIDER
510098	DJ 175HZ	1	Socle NSX IV Standard		SCHNEIDER
510408	48-TCM	2	EMBASE PWA 10 PTS		ENTRELEC
510450	BnCC	21	BORNES V/W TRAVERSANTE	110 345 03	ENTRELEC
510457	Bornier	33	BORNES V/C3.6 TRAVERSANTE	110 345 03	ENTRELEC
510458	Bn S1-S2	8	BORNES M120/35	115 146 15	ENTRELEC
510461		10	JOUES POUR ECP35	113 691 16	ENTRELEC
510462		2	FLASQUE/ BORNES TRAVERSANTES	114 835 07	ENTRELEC
510463	Bn S1-S2	4	CAPOT BIPOLAIRE POUR M120/35	168 205 16	ENTRELEC
510607		1	ARMOIRE PA EN TOLE		CLAUX
510726		1	TUYAU PCV DIA. 80		
510900		.5	RAIL TELEX 30 LONG. 2M		
510913		2	Embase H10		ICE
510910	UA-UB	2	Relais tension 380V 50Hz	677AB	AEES

CIRCUITS ALT A

DISJ 175 HZ





<div>COFELY INEO</div> <div>POSTES ET CENTRALES</div>	PLATINE DE REGROUPEMENT DEFAUTS		RTE			PERSONNALISATION			
						ADAPTATIONS			
						A	DOCUMENT INITIAL	FOLIO:11	UA89