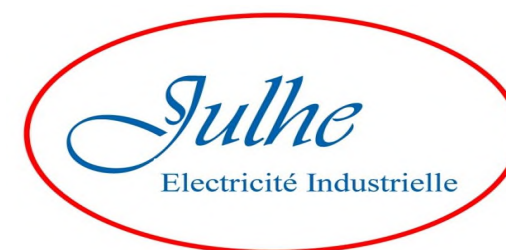




UNIVERSITE PARIS SACLAY
15 rue Georges Clemenceau
91405 ORSAY

4	MIS A JOUR CHANTIER	27/02/2023	DT		
3	ALIM 24V.CC SONDÉS	09/12/2022	PG		
2	CABLAGE ATELIER	19/10/2022	PG		
1		30/09/2022			
INDICE	MODIFICATION	DATE	DESSINE	VERIFIE	APPROUVE



24 ROUTE DE PONTOISE
95540 MERY SUR OISE
Tél: 01.34.42.64.24
Email: julhe@julhe-electricite.com

DESSINE: PG
VERIFIE: PG
DATE DE CREATION: 12/09/2022
AFFAIRE N°: A220502



AGB
57 Rue Salvador ALLENDE
95870 BEZONS

LABORATOIRES AFLD ORSAY

ARM. AUTOMATE REGULATION EXT EXTRACTEURS TERRASSE R+3

Page de garde

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CE DOCUMENT EST NOTRE PROPRIETE. IL EST REMIS A TITRE CONFIDENTIEL.
IL NE DOIT PAS ETRE REPRODUIT OU COMMUNIQUE A DES TIERS SANS NOTRE AUTORISATION ECRITE

Document réalisé avec SEE, logiciel du groupe IGE+XAO tel. (33) (0)5 62 74 36 36

<

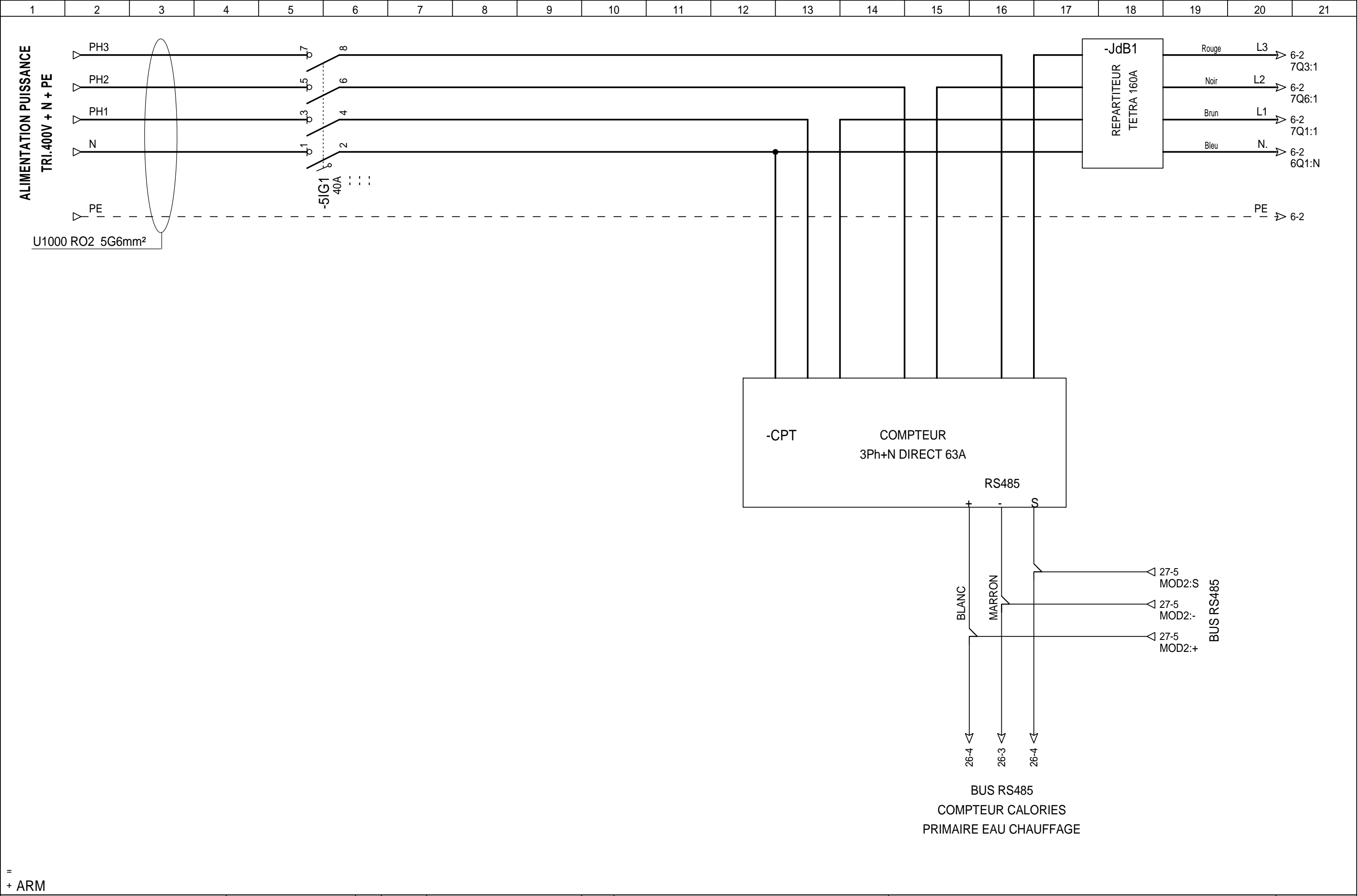
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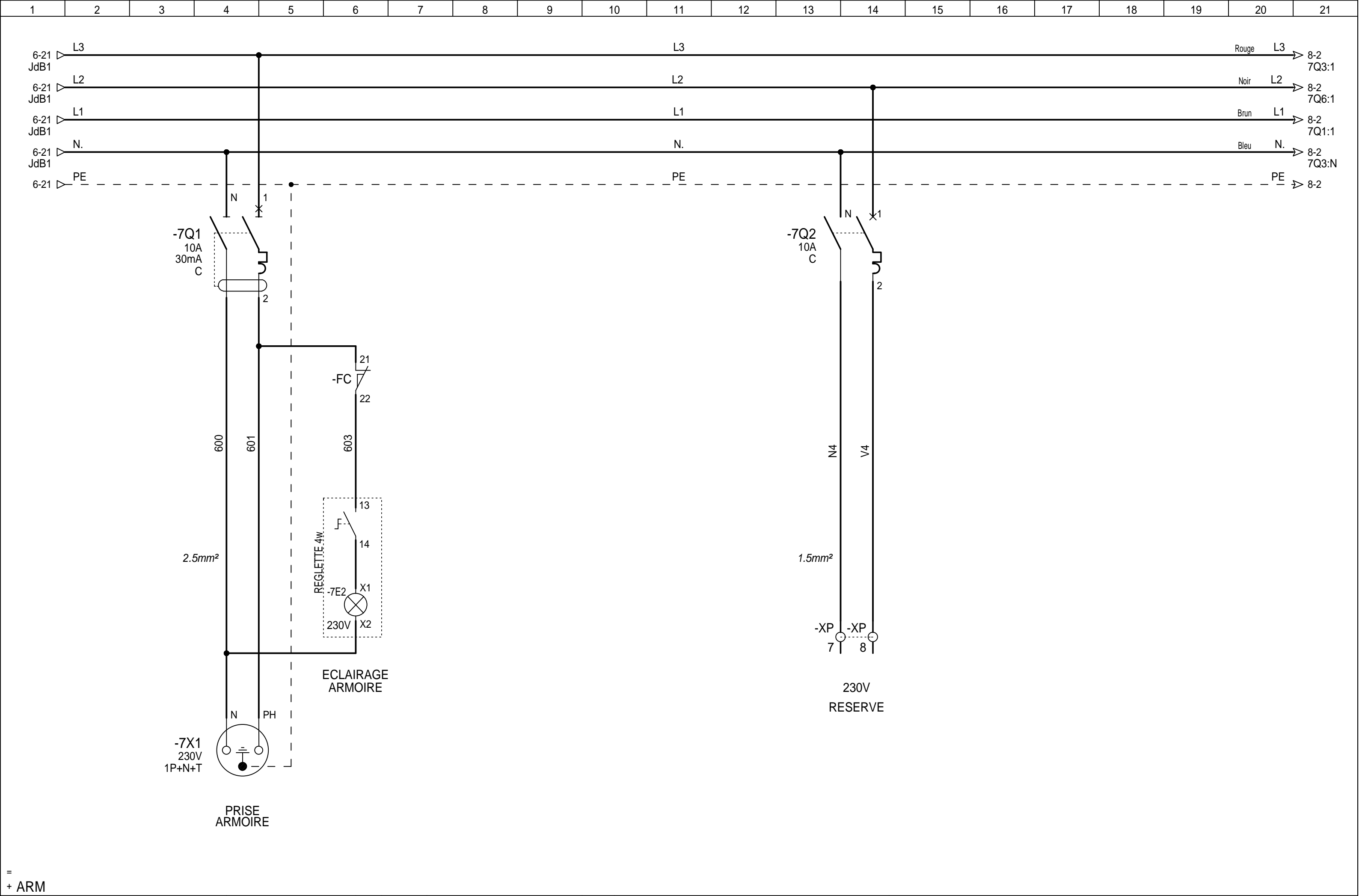
RENSEIGNEMENTS ELECTRIQUE

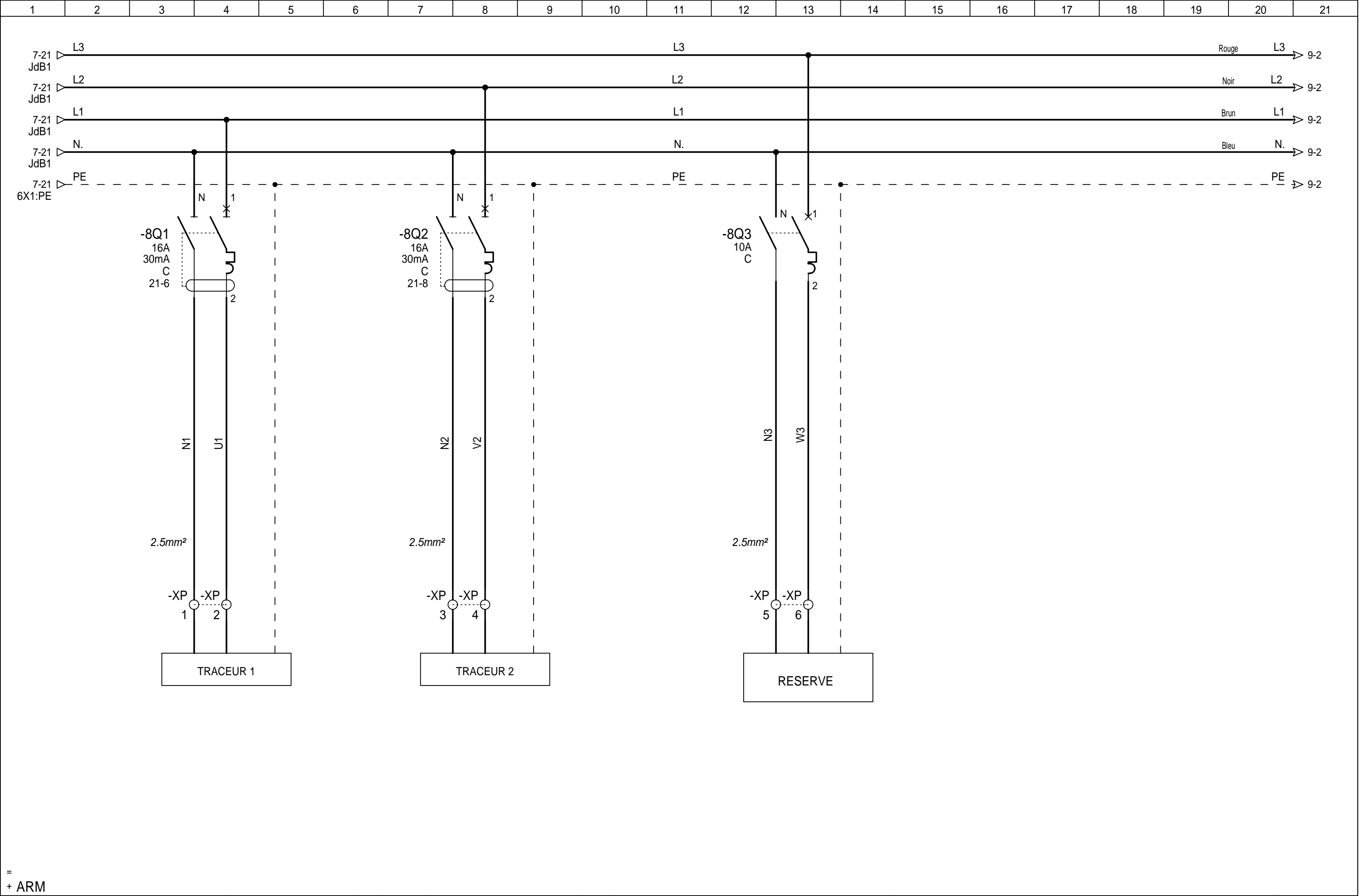
RENSEIGNEMENTS ELECTRIQUE			
ALIMENTATION		TGBT	
REPERE		C13	
LONGUEUR		52m	
CABLE	TYPE	U1000 RO2V	
	SECTION	5G6	
		Section	Cu / Alu.
	PH	6 mm²	Cu.
	N	6 mm²	Cu.
	PE	6 mm²	Cu.
REGIME DE NEUTRE		TN-S	
PROTECTION AMONT		DPX3 160A 25KA 4P 40A	
CALIBRE / IR		32A	
COURANT COUR-CIRCUIT	Ik3 MAX	1.554 KA	
	Ik2 Max	1.345 KA	
	Ik1 MAX	0.787 KA	
	Ik1 MIN	0.502 KA	

<p>TRI 400V : (L1 MARRON, L2 NOIR, L3 ROUGE)</p> <p>Minimum 2.5mm²</p> <p>Jusqu'à 6² = Fils de Couleurs / > 6² Fils Noir Bagué</p> <p>230VAC : SELON PHASE</p> <p>NEUTRE : BLEU</p> <p>TERRE : VERT/JAUNE</p>	<p>COMMANDE <50V.AC : ROUGE</p> <p>COMMUN : BLANC</p> <p>REGULATION <50V.CC (+/-) : BLEU FONCE</p> <p>ENTREES / SORTIES REGULATION : VIOLET</p> <p>TENSION EXTERNE : ORANGE</p>
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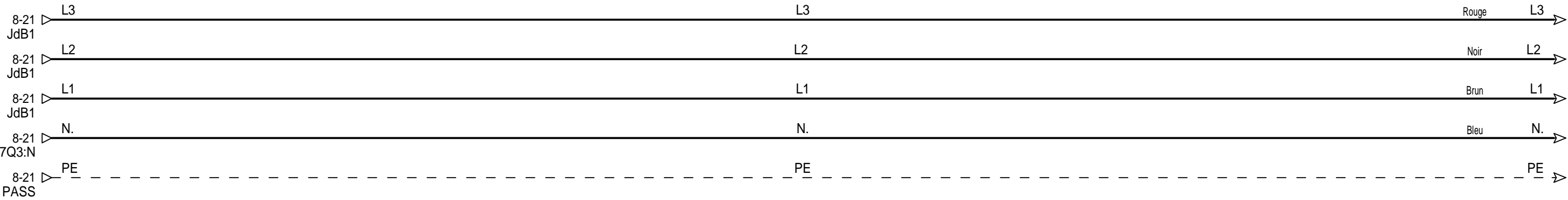
Le resserage des connexions est recommandé à la mise en service et périodiquement, suite aux vibrations et échauffements







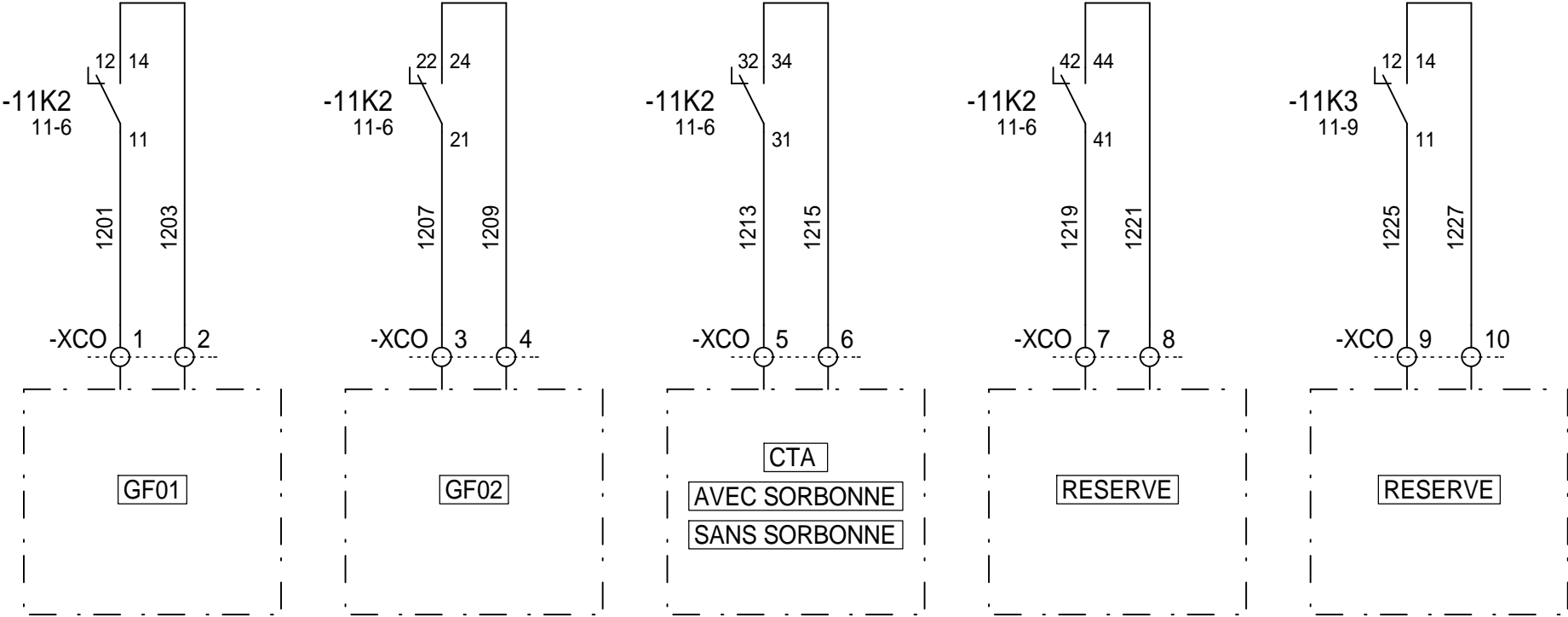
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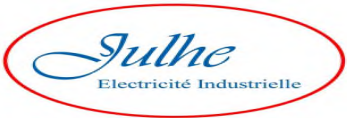
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ASSERVISSEMENT COMMANDE MODE CHAUD / FROID CHANGE OVER



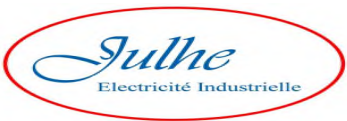
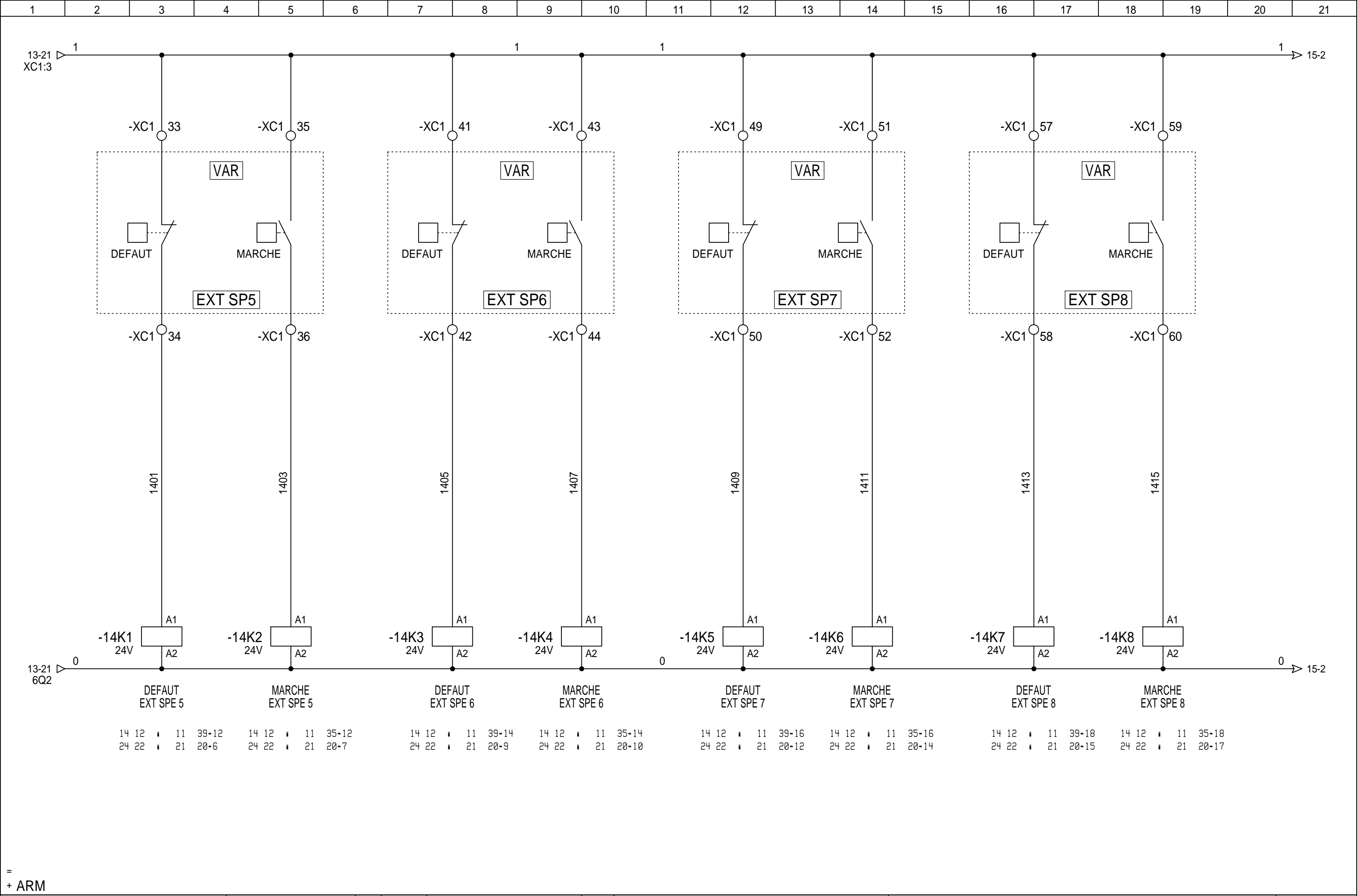
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DESSINE :	RB				
VERIFIE :	PG	4	27/02/2023	MIS A JOUR CHANTIER	DT
DATE DE CREATION :	12/09/2022	2	19/10/2022	CABLAGE ATELIER	PG
		1	30/09/2022		
INDICE	DATE			MODIFICATION	DES.

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Document n° : A220502-00072

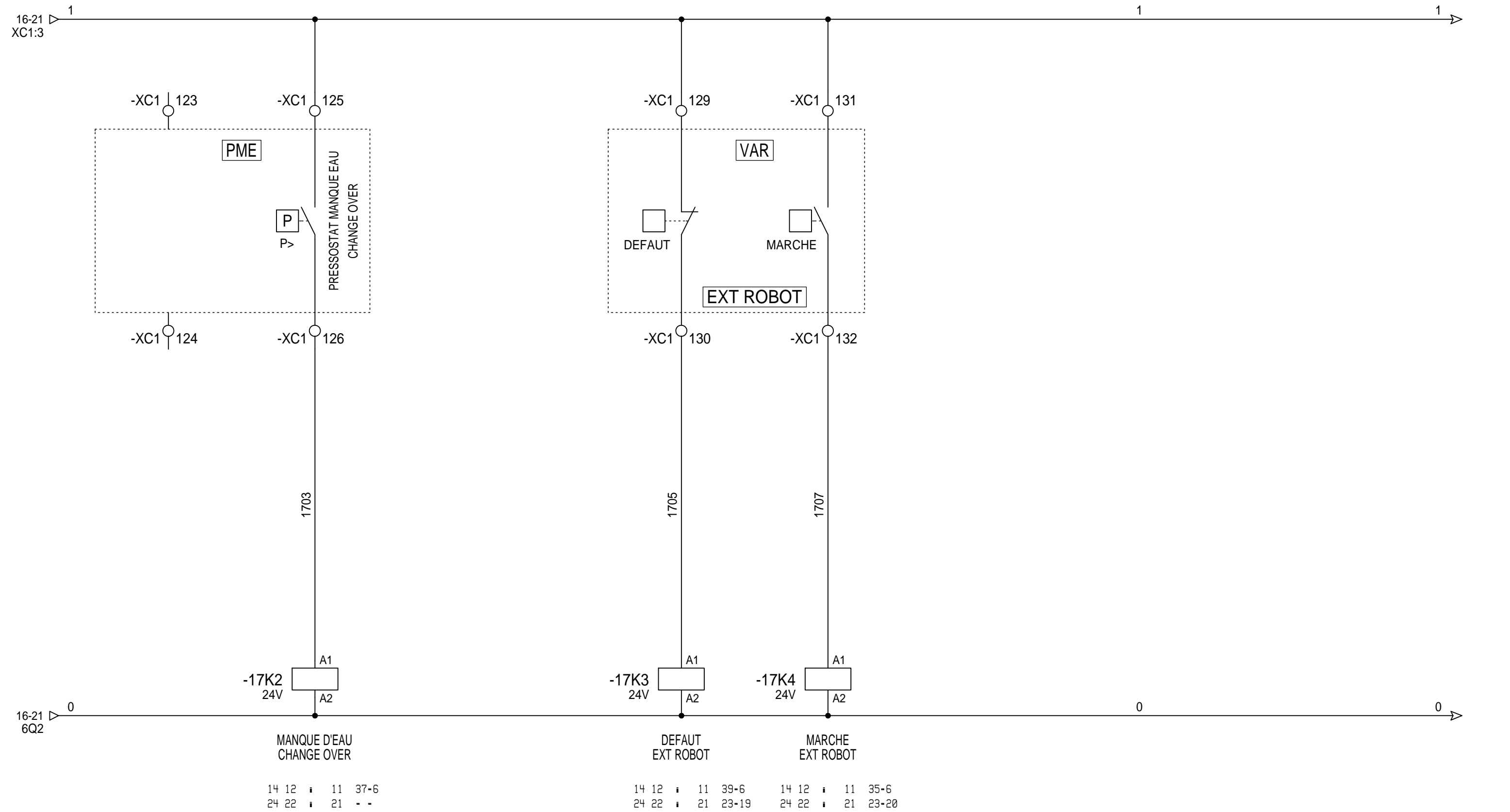
LABORATOIRES AFLD ORSAY COMMANDE CHANGE OVER



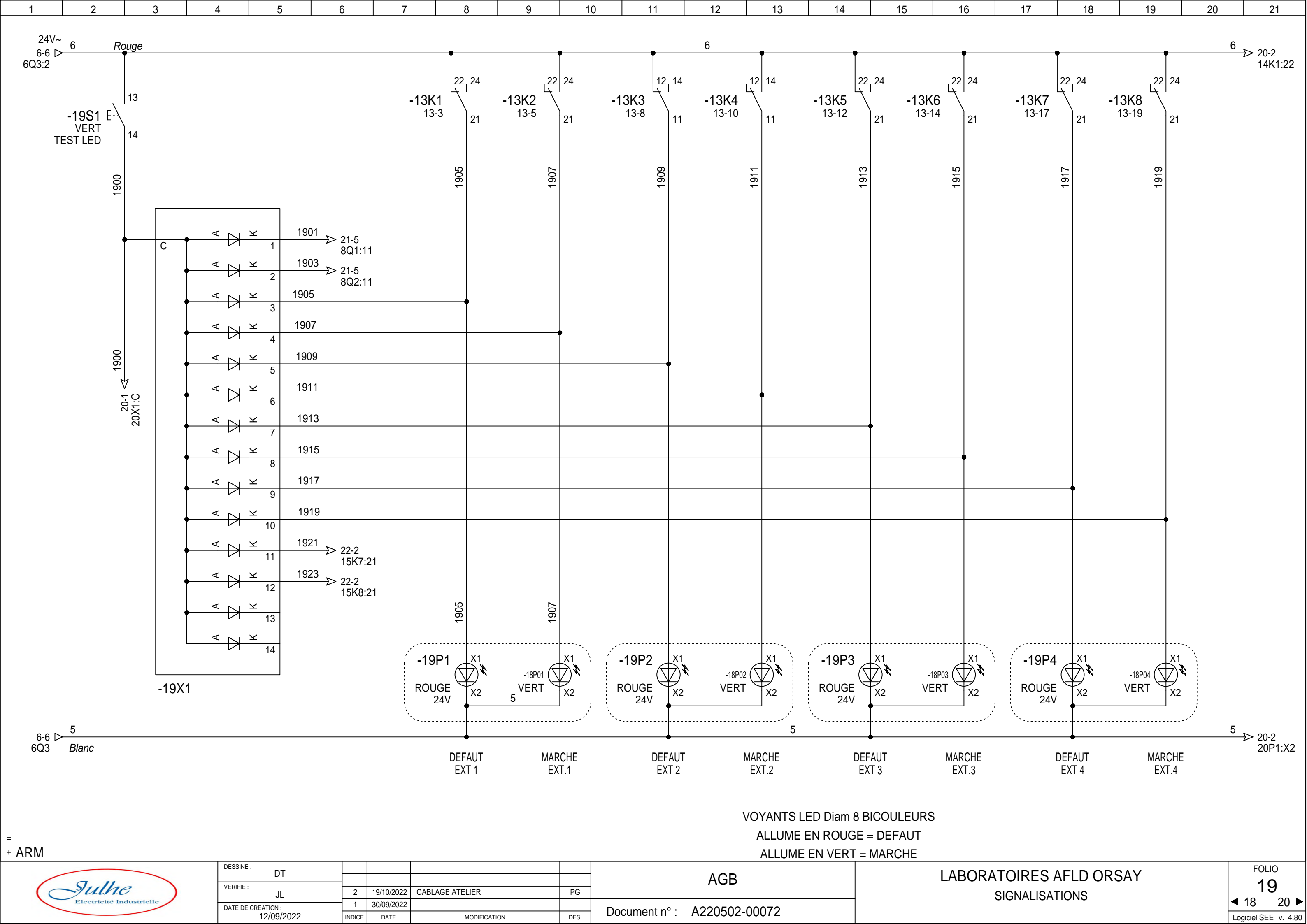
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AGB
Document n° : A220502-00072

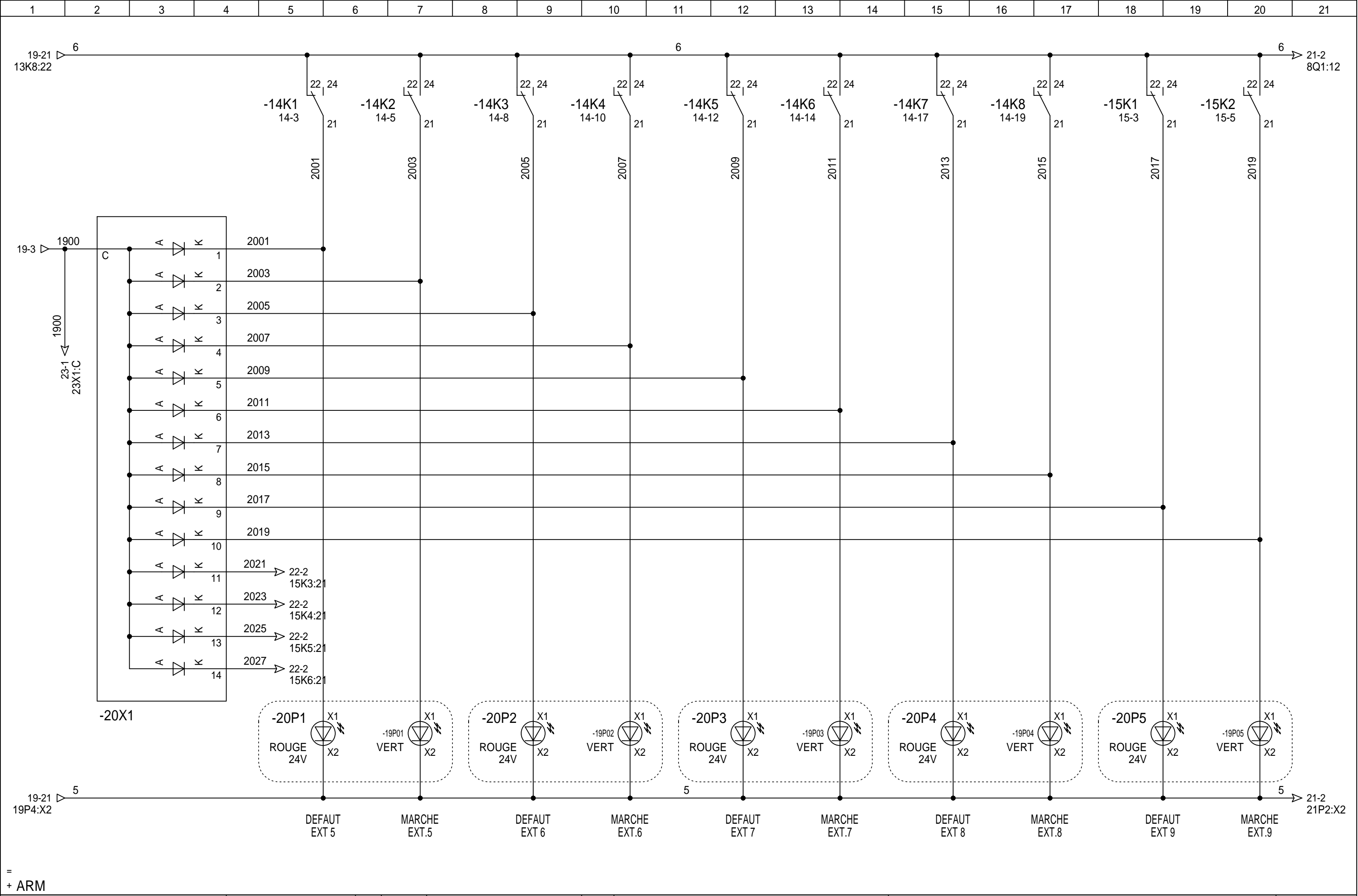
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COMMANDE REPORTS TA/TS EXT

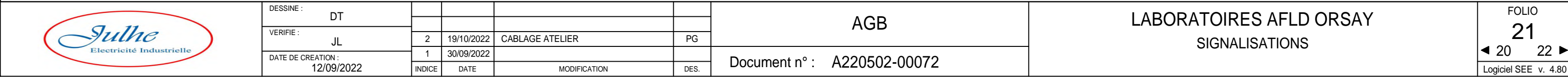


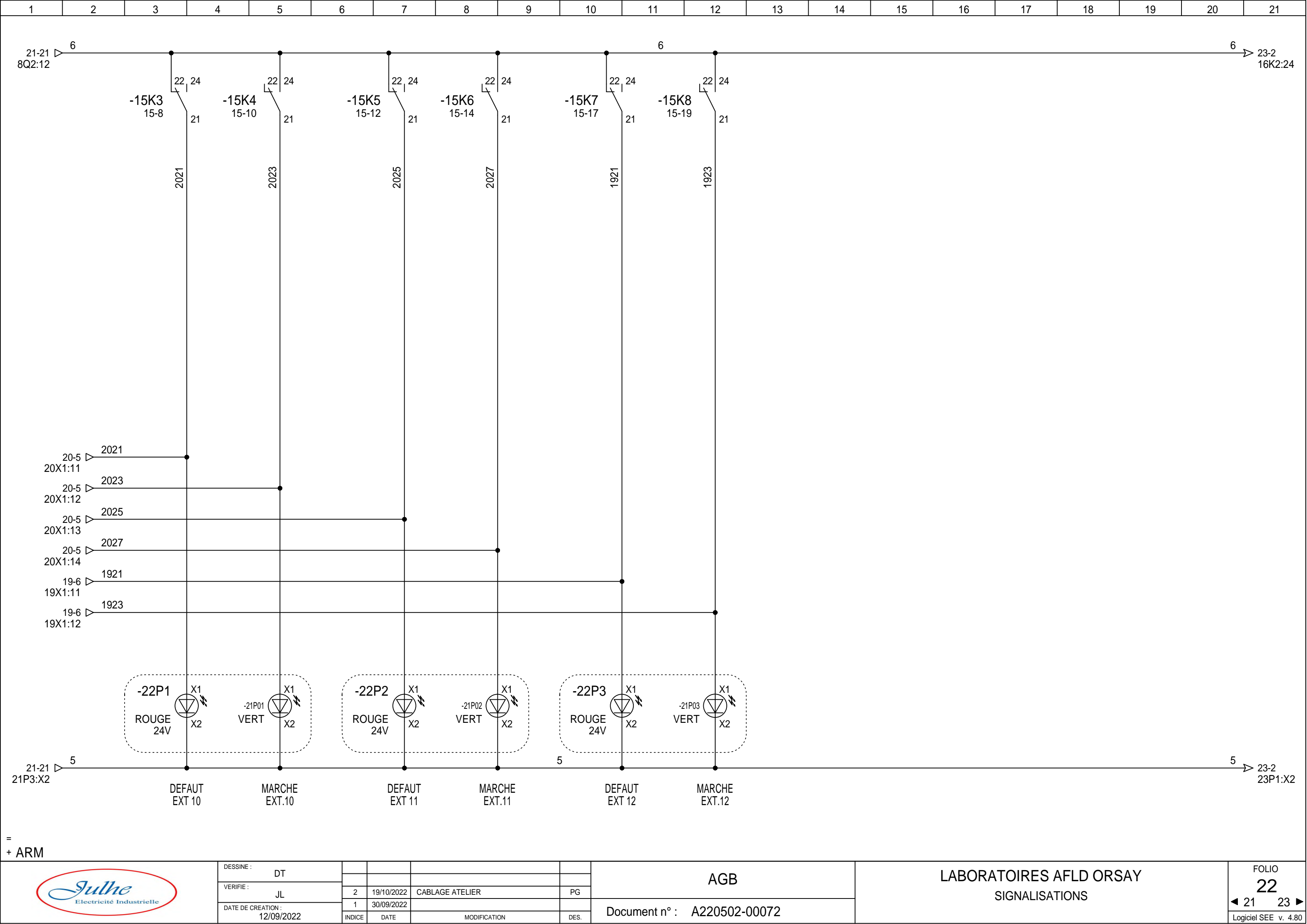
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


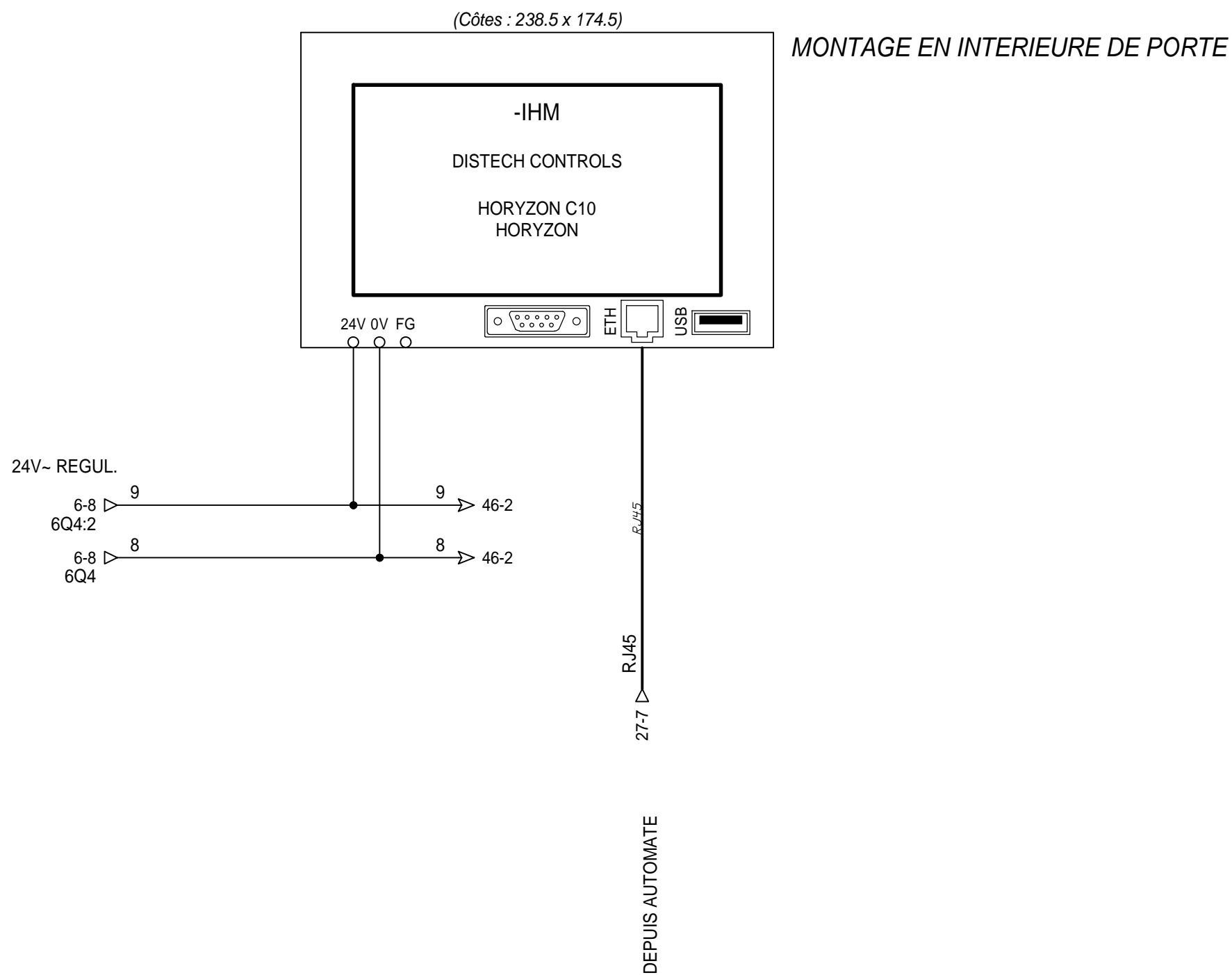


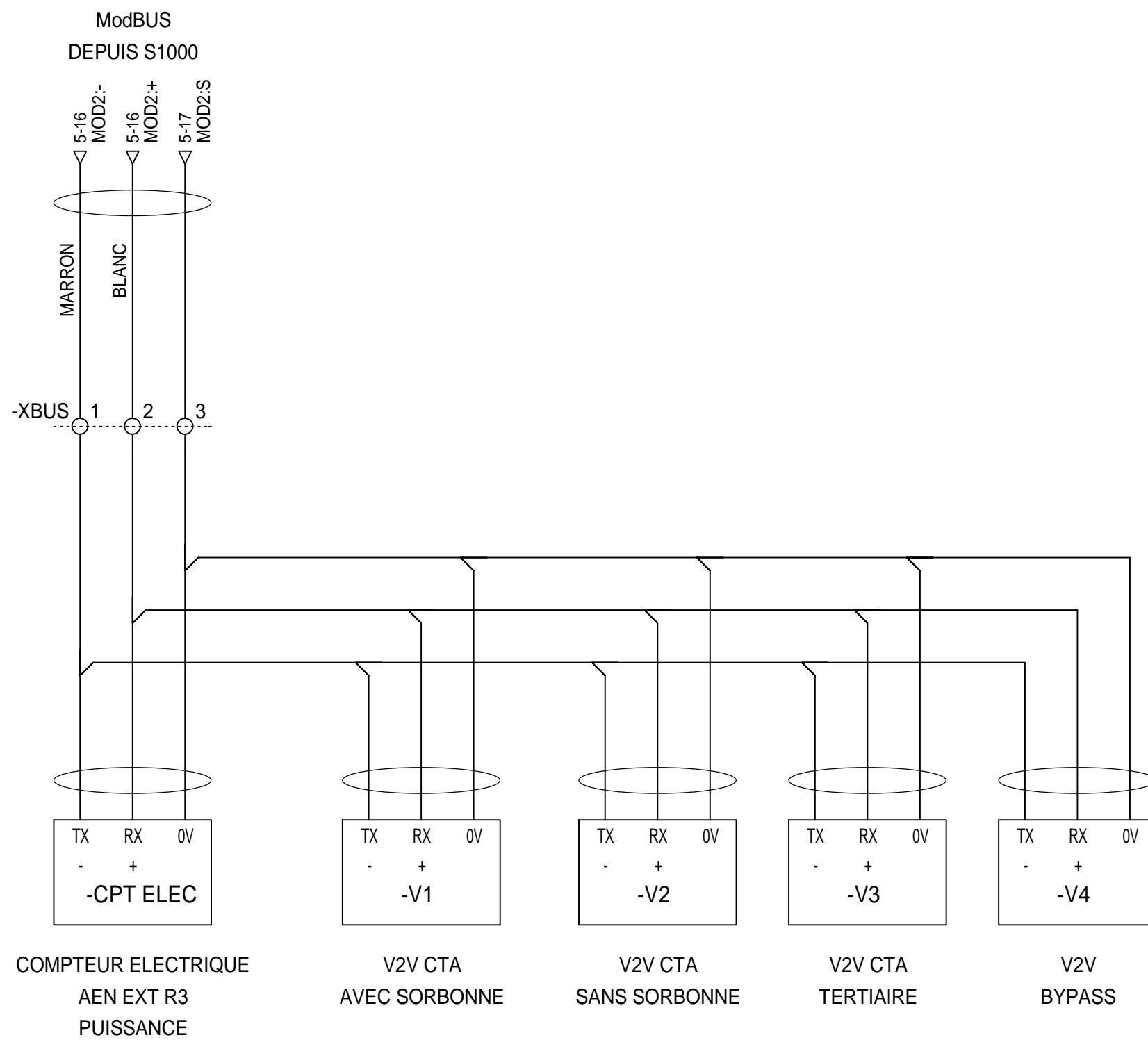
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DATE DE CREATION :	12/09/2022	1	30/09/2022		
		INDICE	DATE	MODIFICATION	DES.

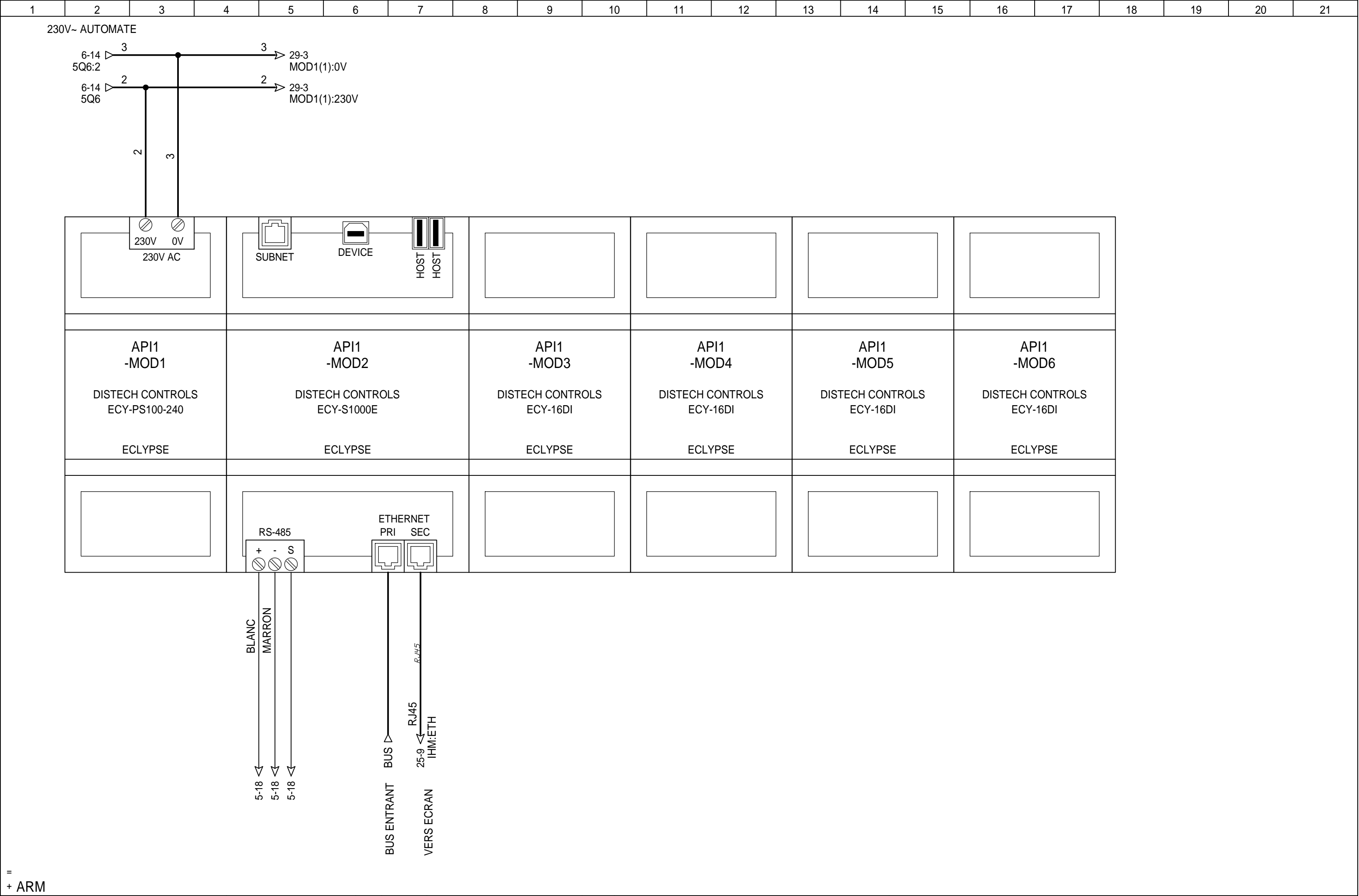
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
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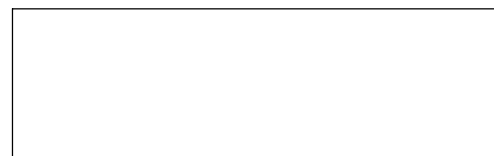
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+ ARM																				
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			VERIFIE : JL															24		
			DATE DE CREATION : 12/09/2022															◀ 23 25 ▶		
			INDICE	DATE					Document n° : A220502-00072									Logiciel SEE v. 4.80		


$$= + \text{ARM}$$

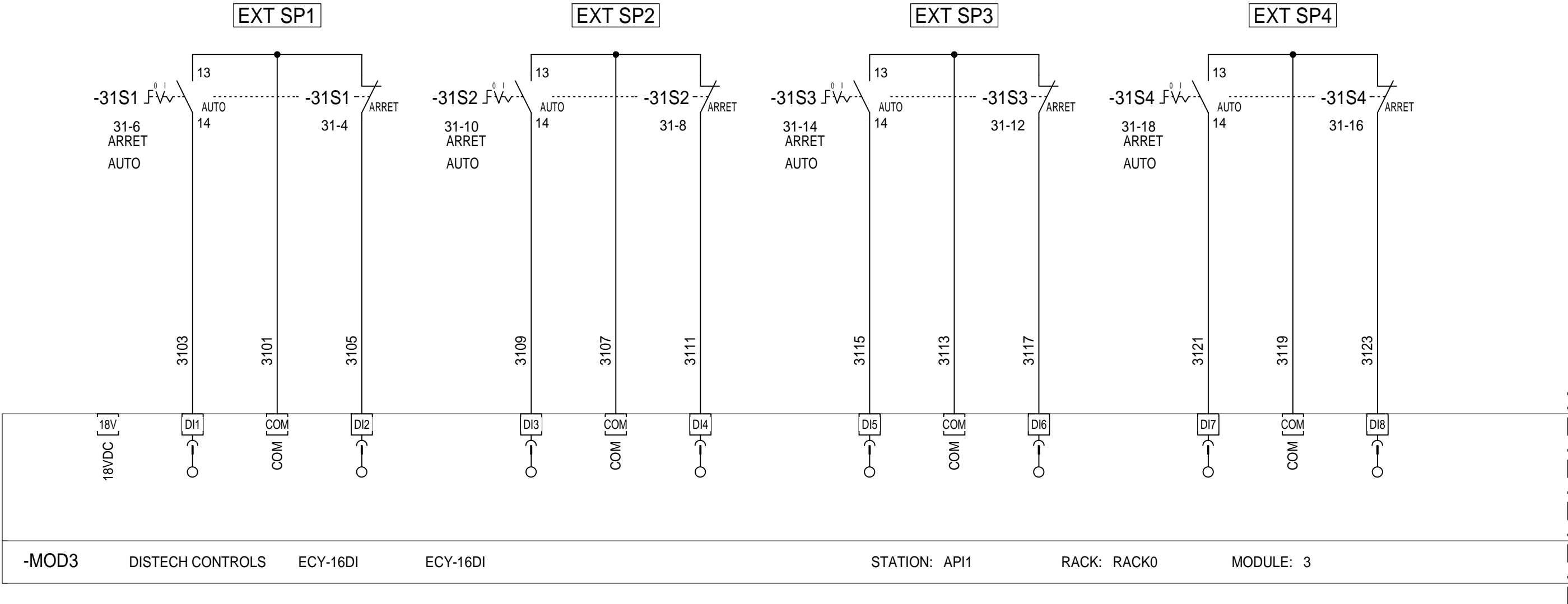

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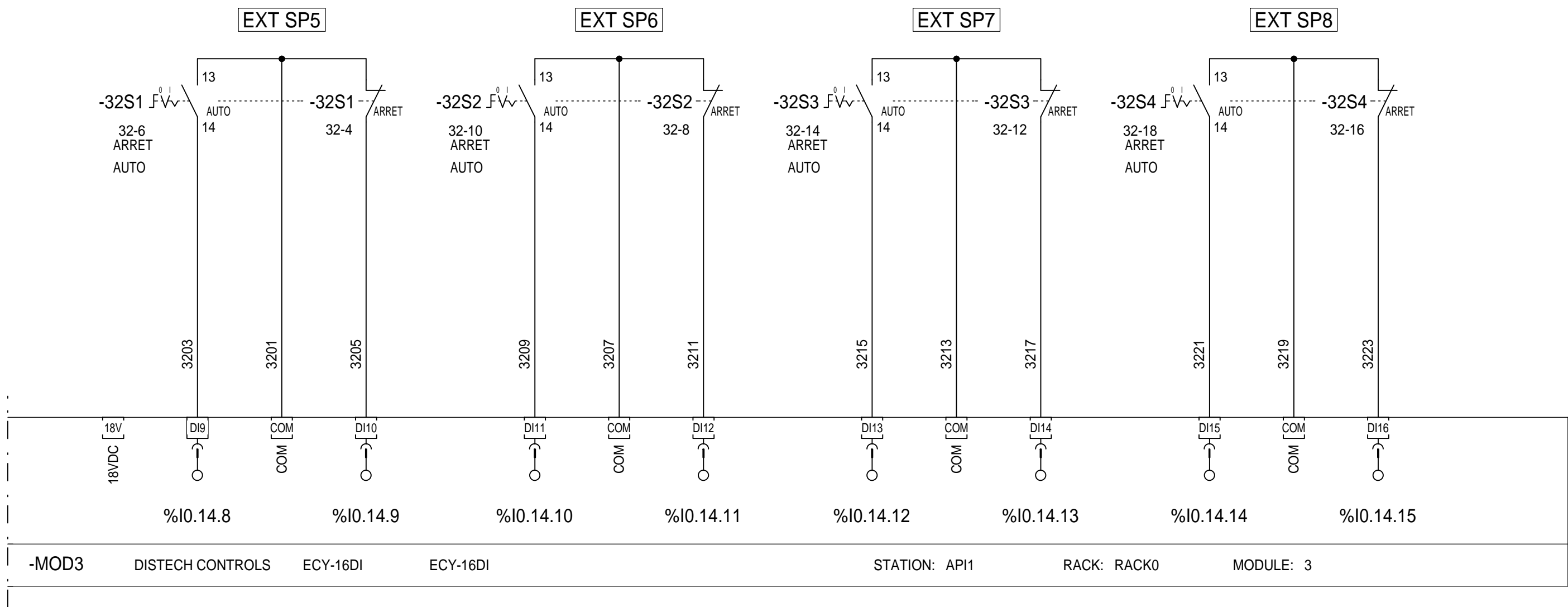
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<div>= + ARM</div>																					
<div></div>			DESSINE : DT						AGB		LABORATOIRES AFLD ORSAY API1 - Configuration Automate						FOLIO 28				
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			DATE DE CREATION : 12/09/2022		1	30/09/2022															
					INDICE	DATE	MODIFICATION	DES.	Document n° : A220502-00072								◀ 27 29 ▶				
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COMMUT AUTO EXTRACTION.SP 1	COMMUT ARRET EXTRACTION.SP 1	COMMUT AUTO EXTRACTION.SP 2	COMMUT ARRET EXTRACTION.SP 2	COMMUT AUTO EXTRACTION.SP 3	COMMUT ARRET EXTRACTION.SP 3	COMMUT AUTO EXTRACTION.SP 4	COMMUT ARRET EXTRACTION.SP 4
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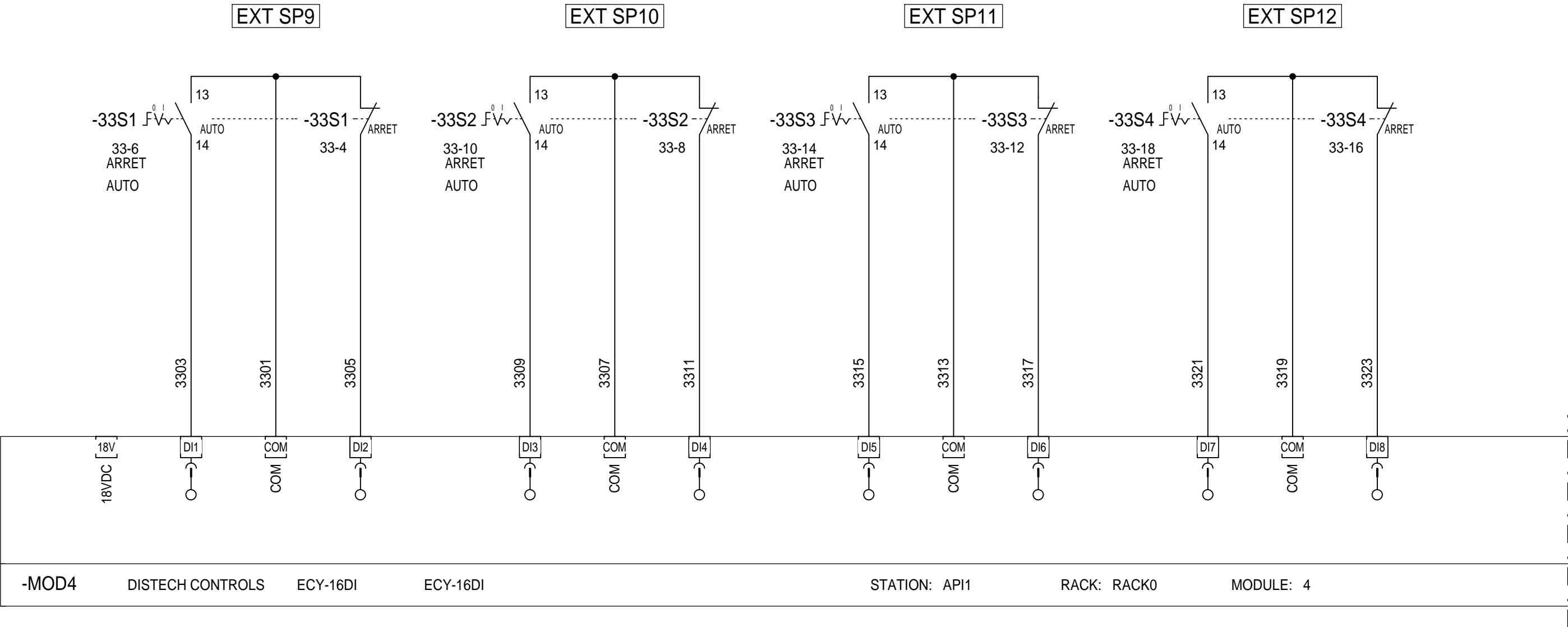

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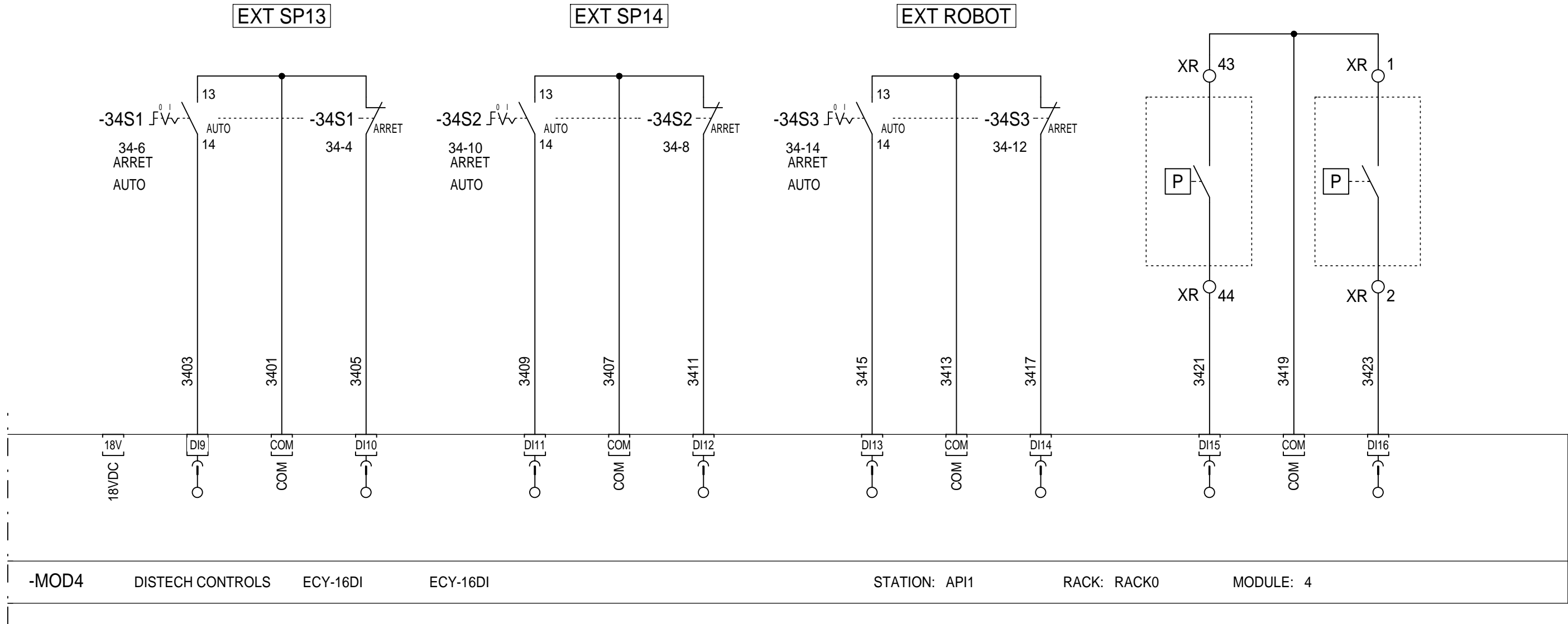


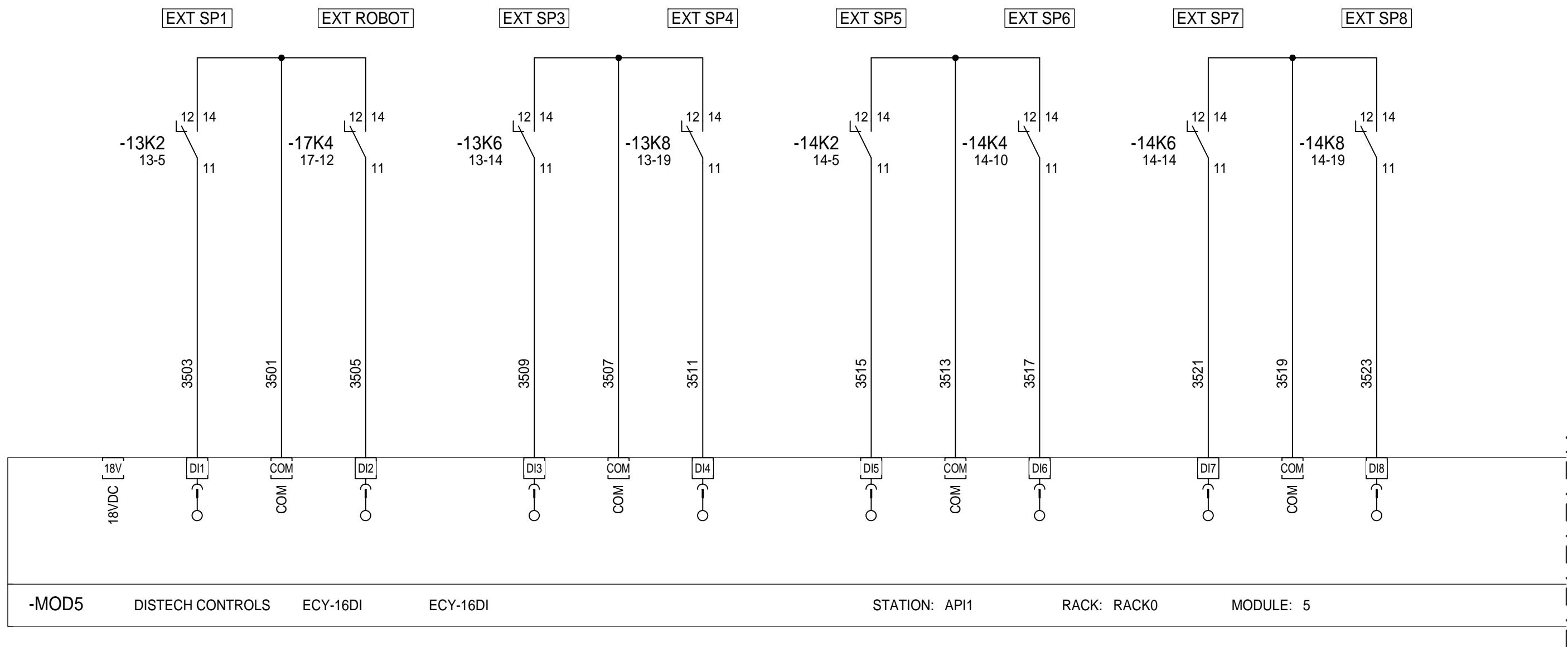
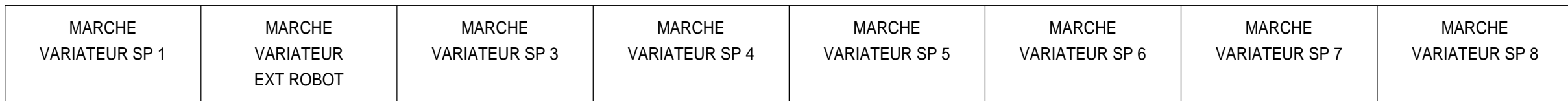
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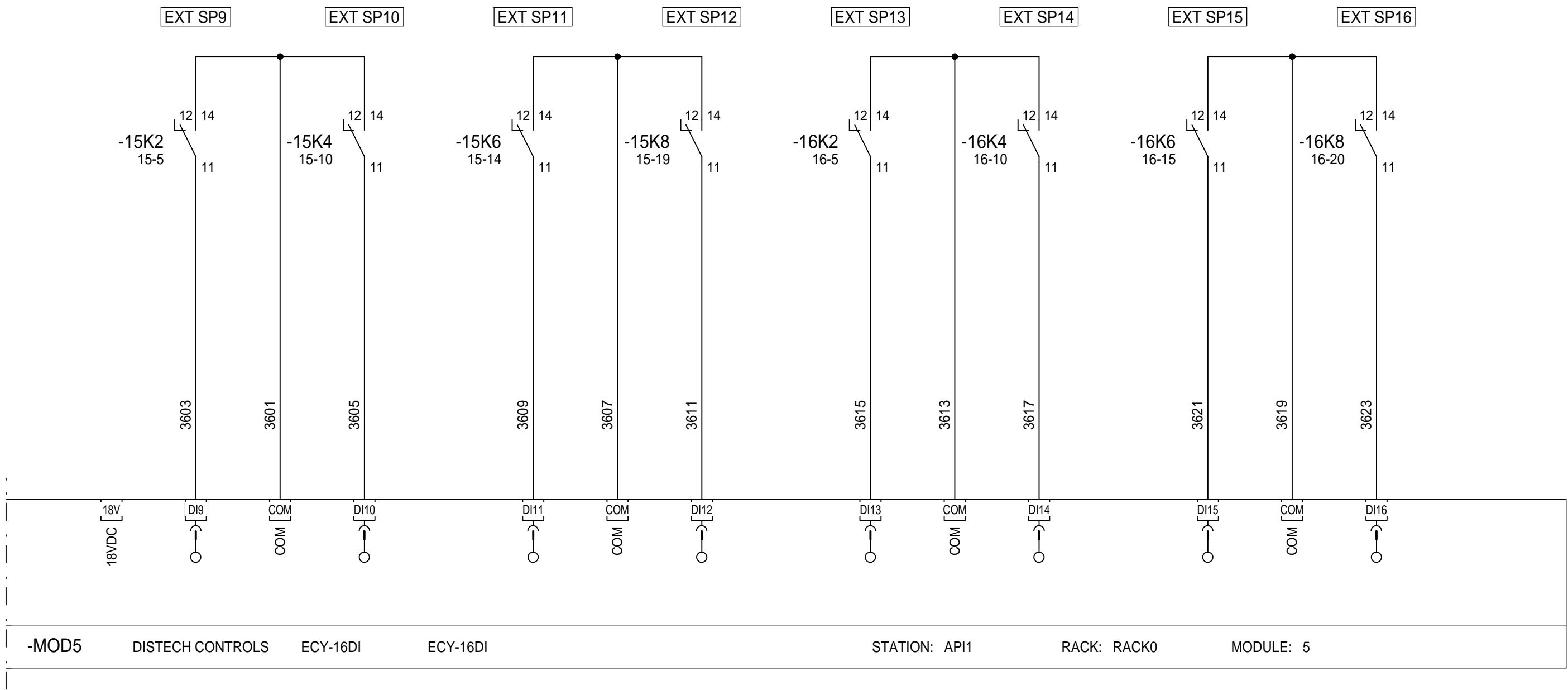
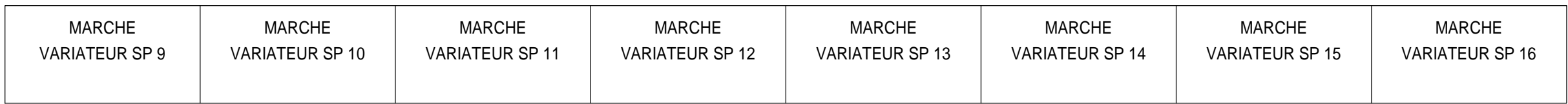
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$$= + \text{ARM}$$

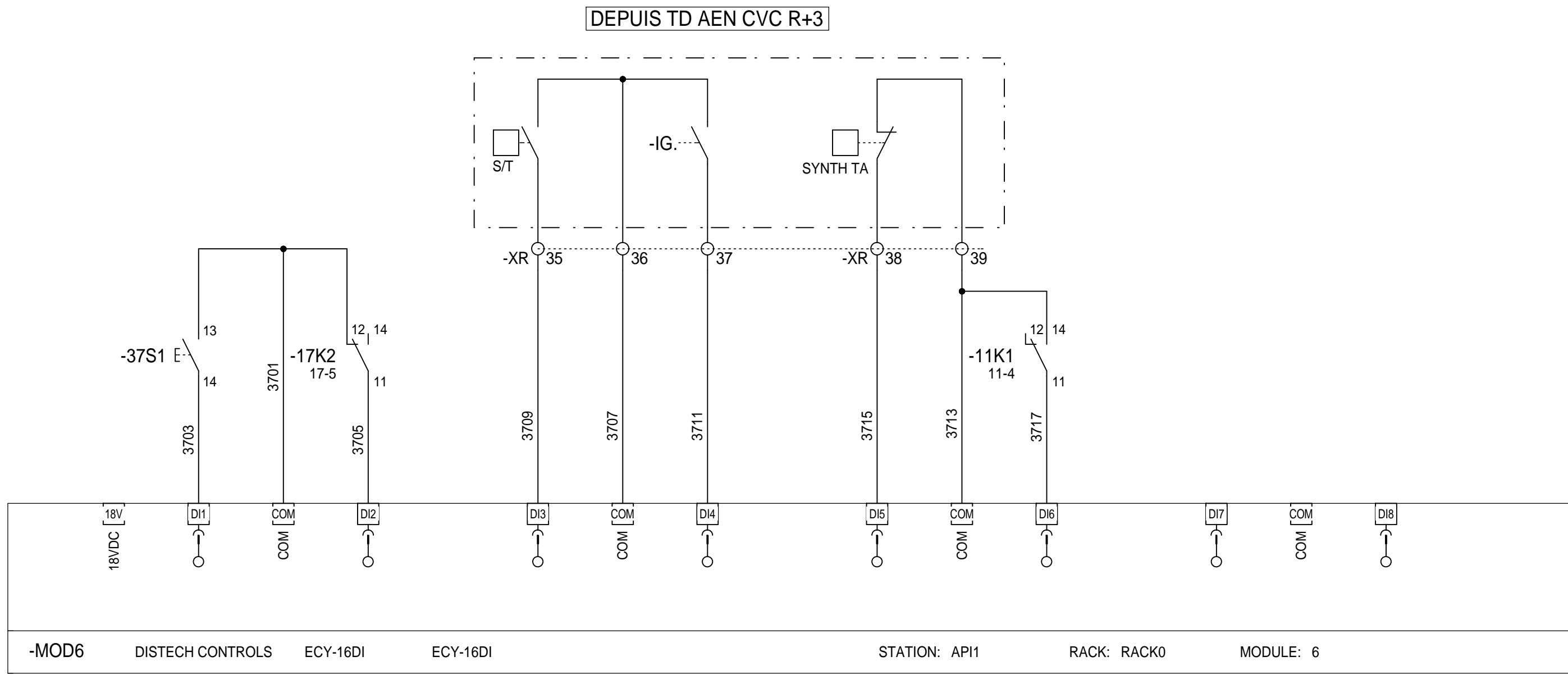
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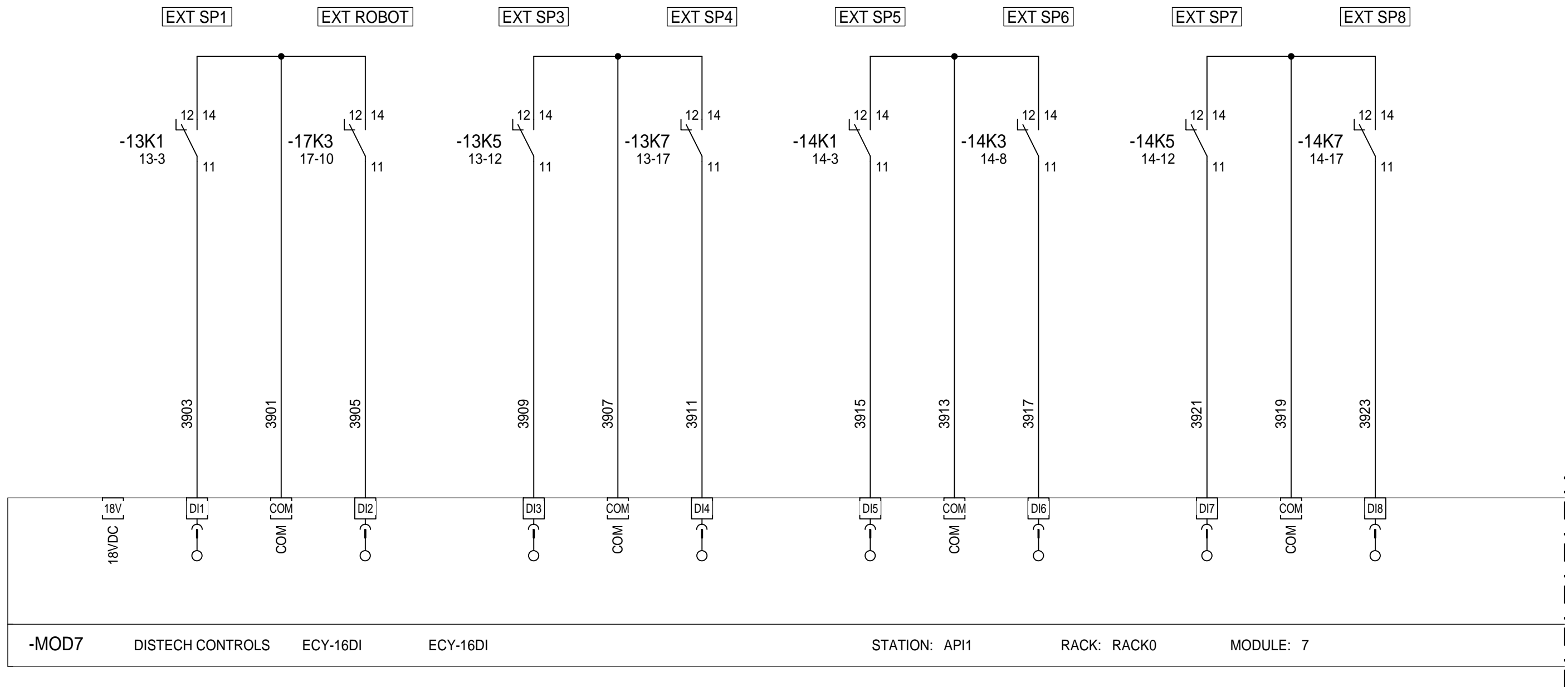

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$$= + \text{ARM}$$

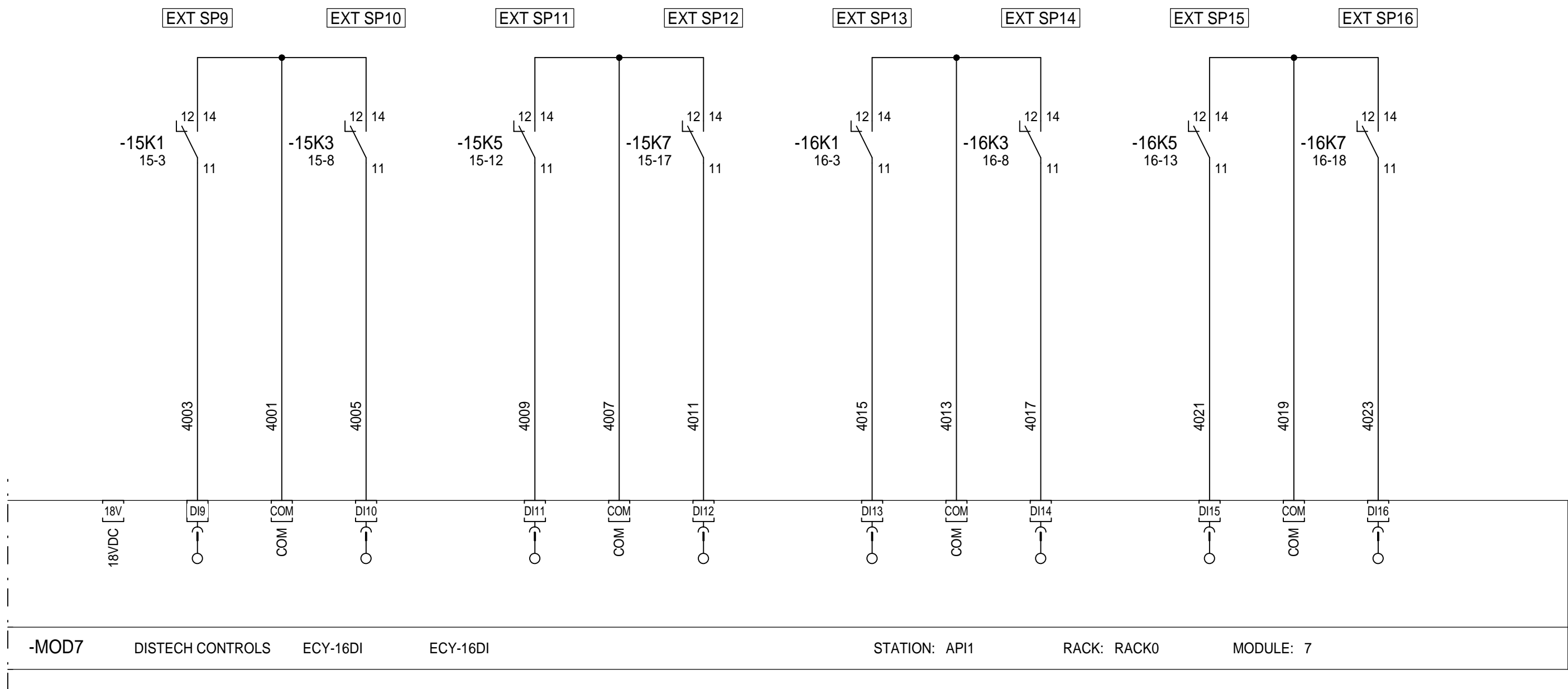
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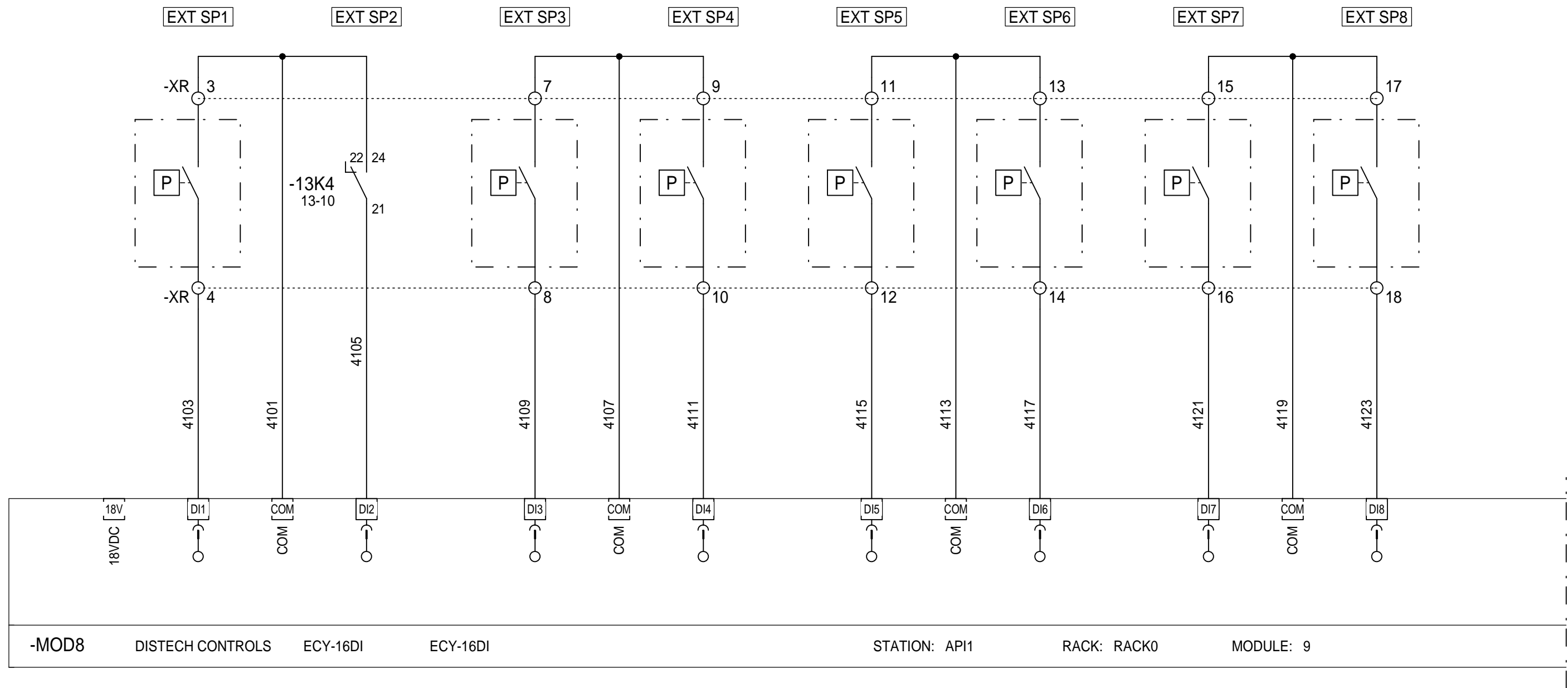
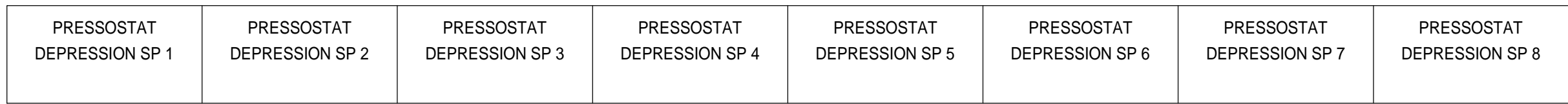

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DEFAULT VARIATEUR SP 1	DEFAULT VARIATEUR EXT ROBOT	DEFAULT VARIATEUR SP 3	DEFAULT VARIATEUR SP 4	DEFAULT VARIATEUR SP 5	DEFAULT VARIATEUR SP 6	DEFAULT VARIATEUR SP 7	DEFAULT VARIATEUR SP 8
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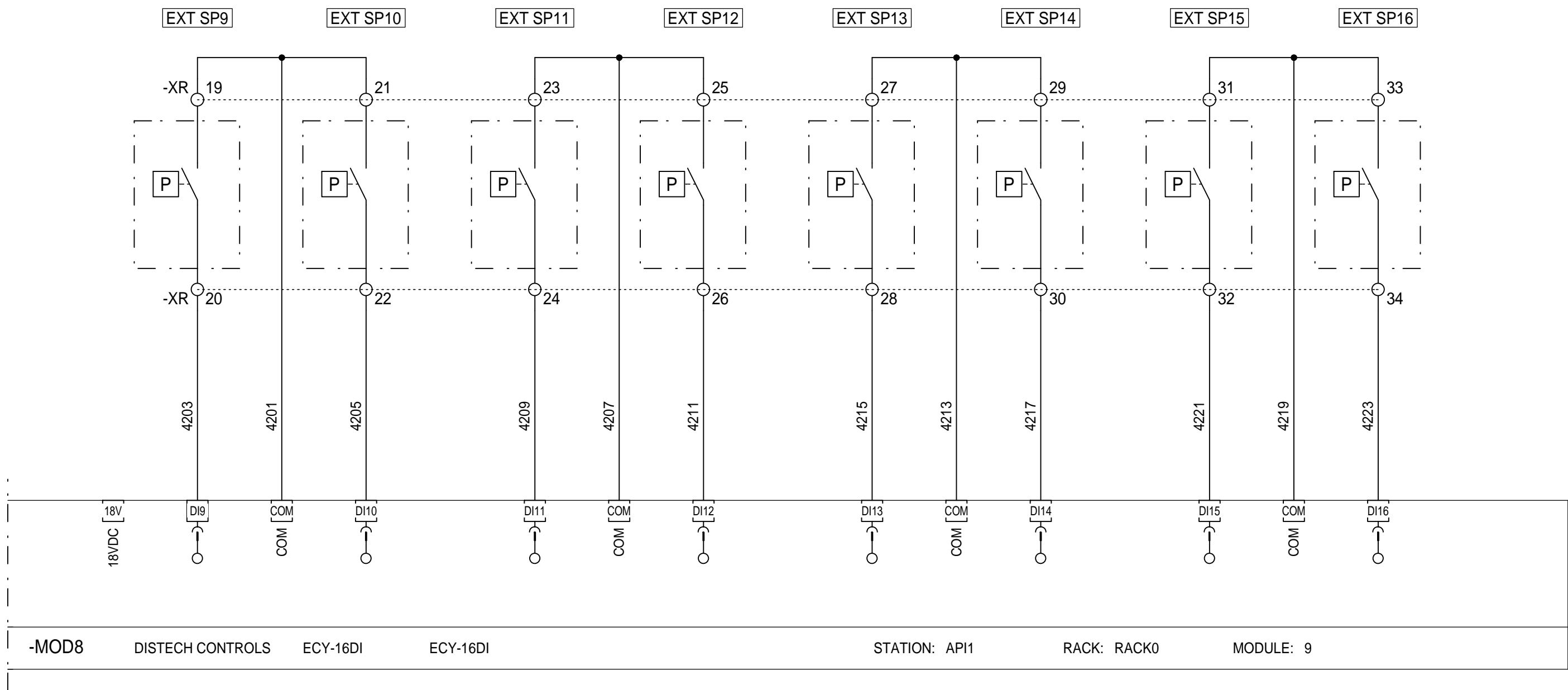
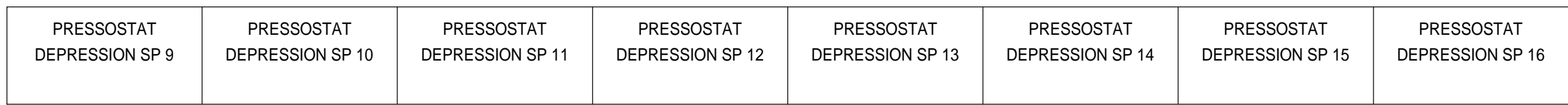

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DEFAULT VARIATEUR SP 9	DEFAULT VARIATEUR SP 10	DEFAULT VARIATEUR SP 11	DEFAULT VARIATEUR SP 12	DEFAULT VARIATEUR SP 13	DEFAULT VARIATEUR SP 14	DEFAULT VARIATEUR SP 15	DEFAULT VARIATEUR SP 16
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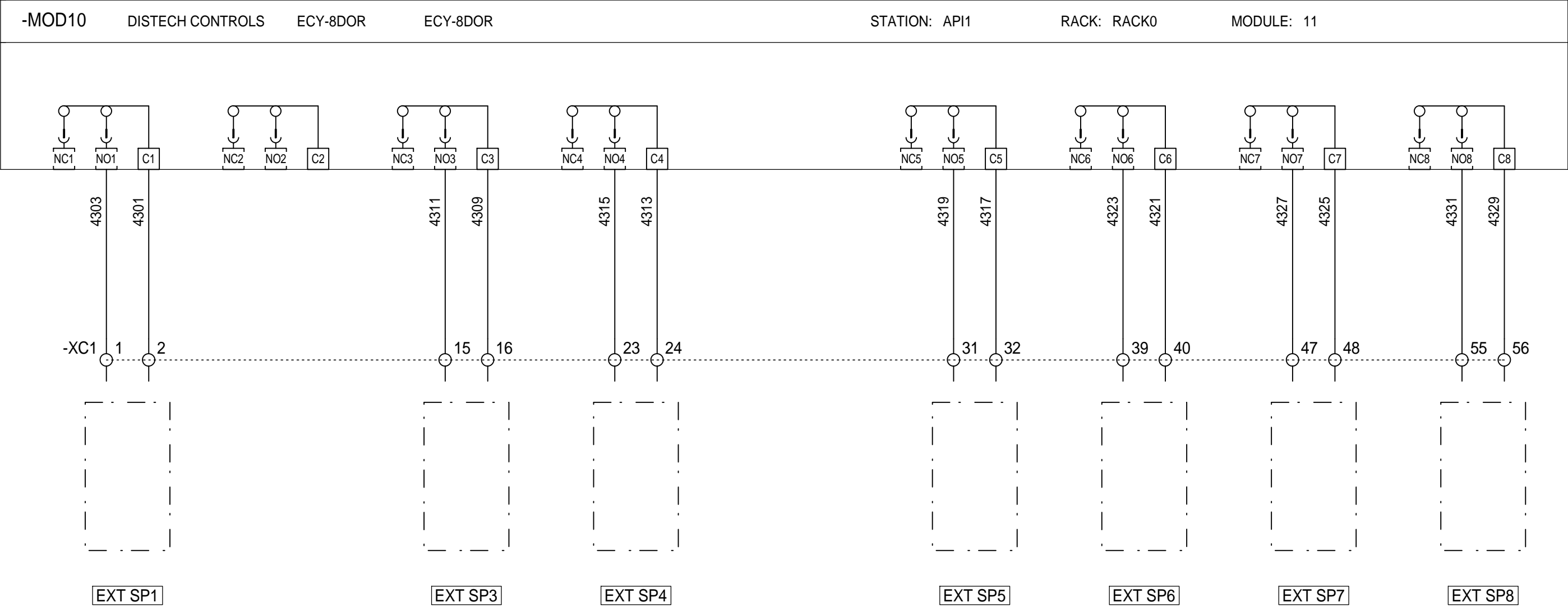

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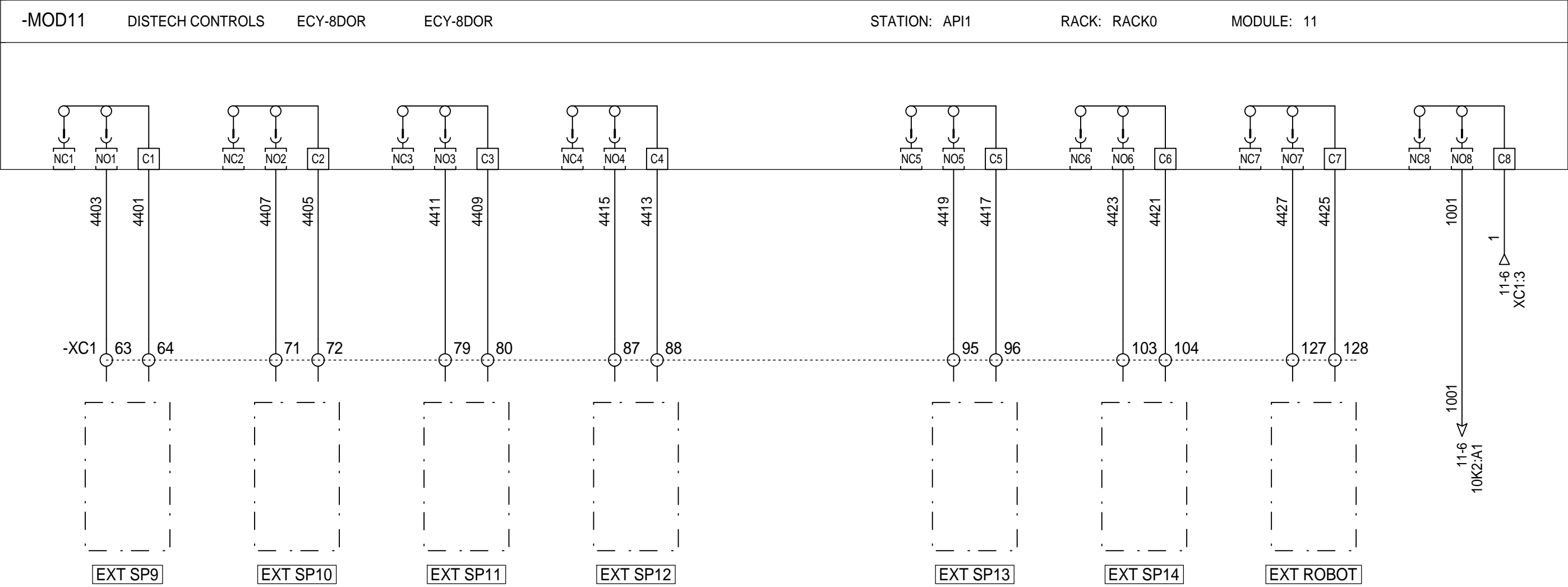
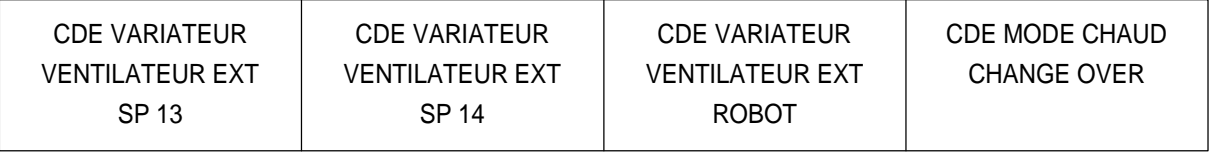
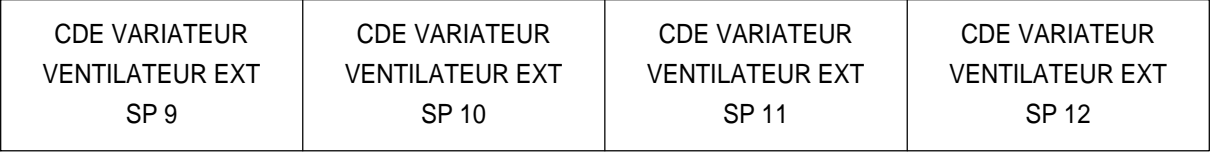


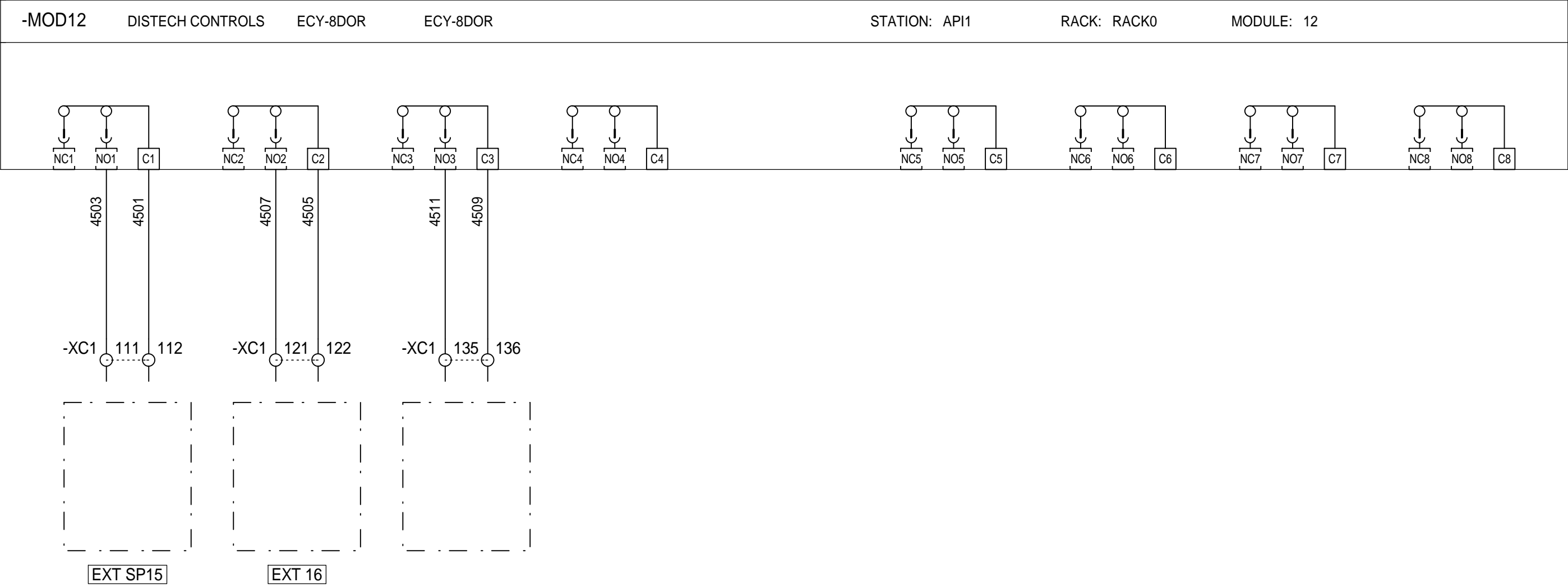
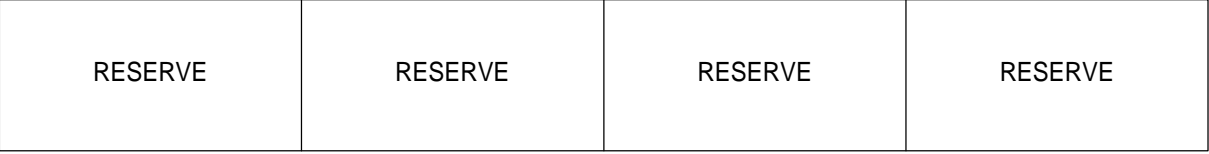
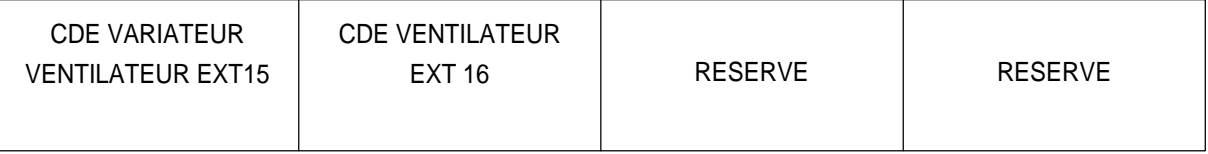
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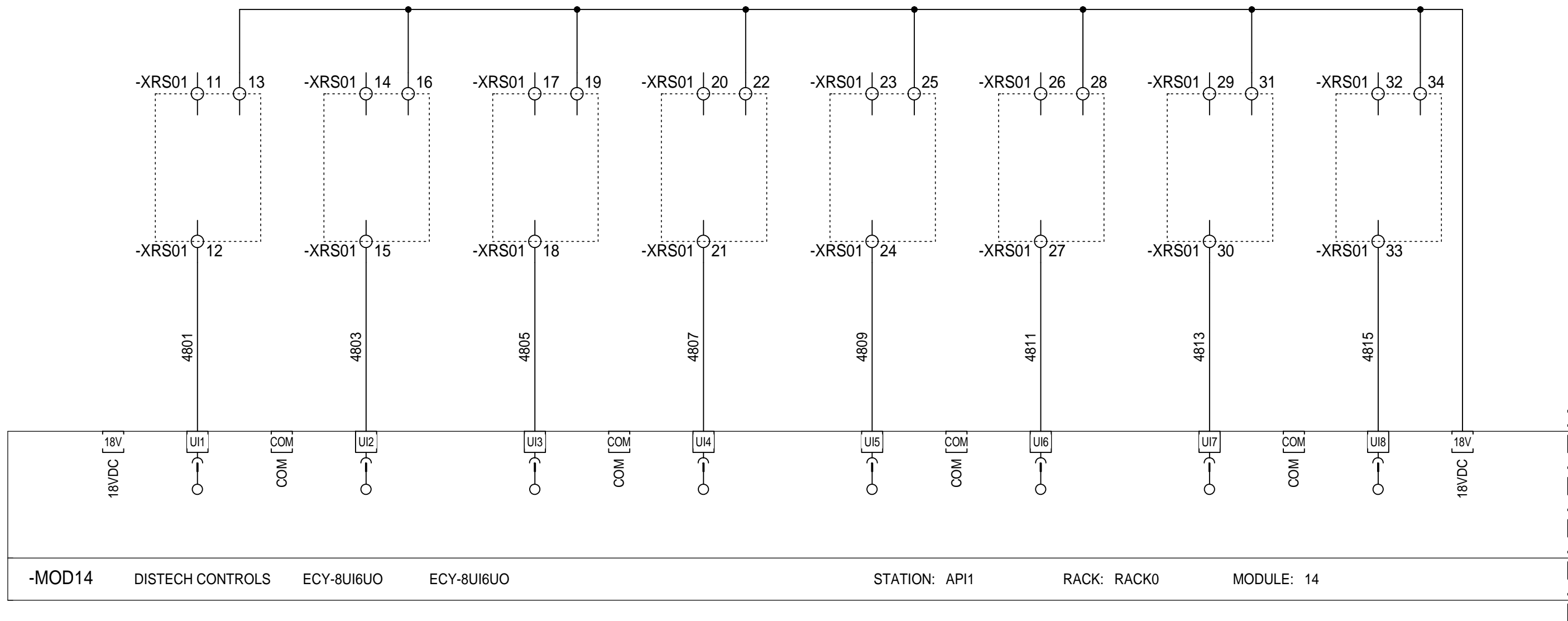
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EXTRACTION SP 2

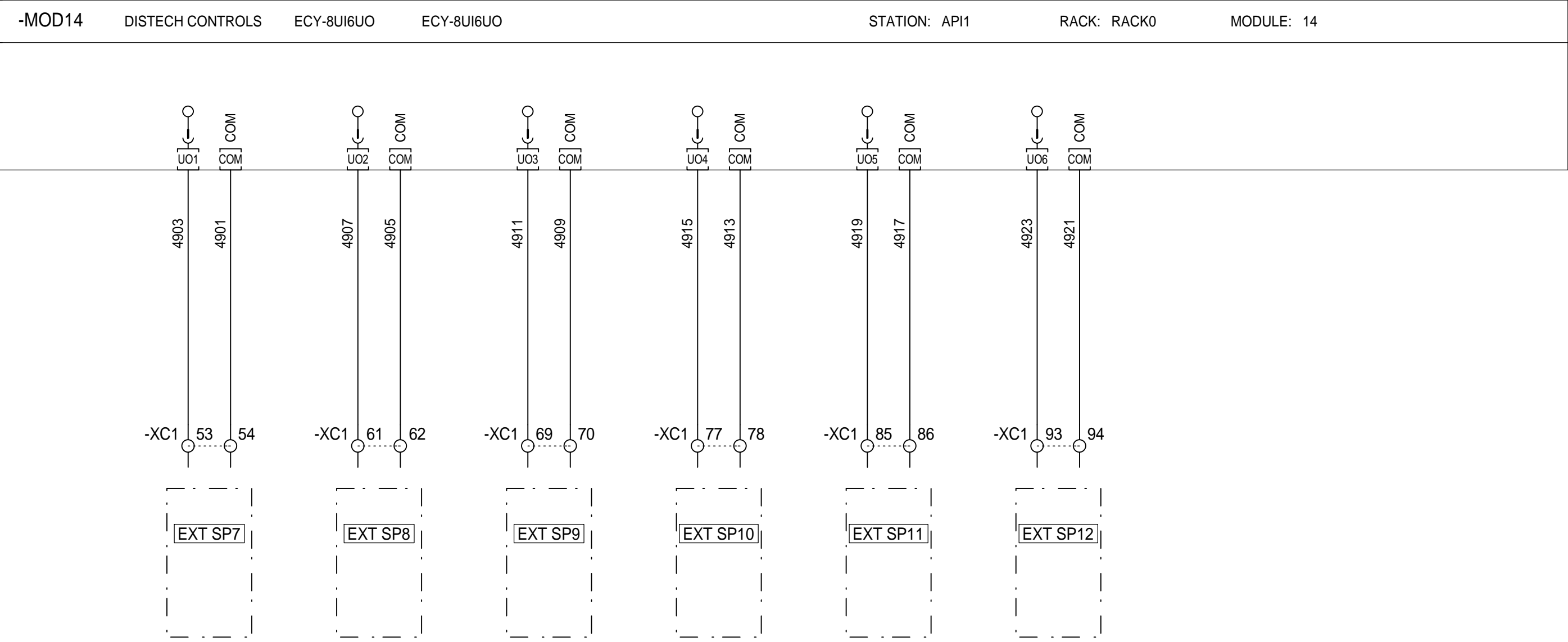
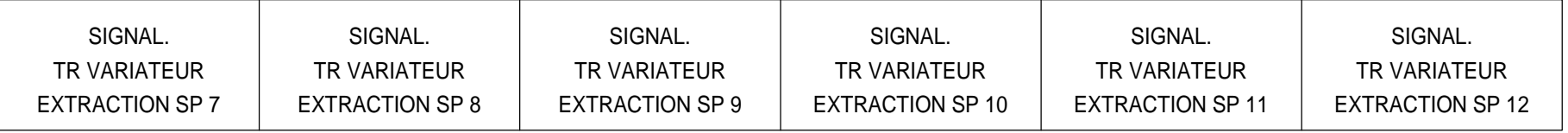
8



FOLIO
46
◀ 45 47 ▶
Logiciel SEE v. 4.80

SONDE PRESSION EXTRACTION SP 3	SONDE PRESSION EXTRACTION SP 4	SONDE PRESSION EXTRACTION SP 5	SONDE PRESSION EXTRACTION SP 6	SONDE PRESSION EXTRACTION SP 7	SONDE PRESSION EXTRACTION SP 8	SONDE PRESSION EXTRACTION SP 9	SONDE PRESSION EXTRACTION SP 10
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$$= + \text{ARM}$$

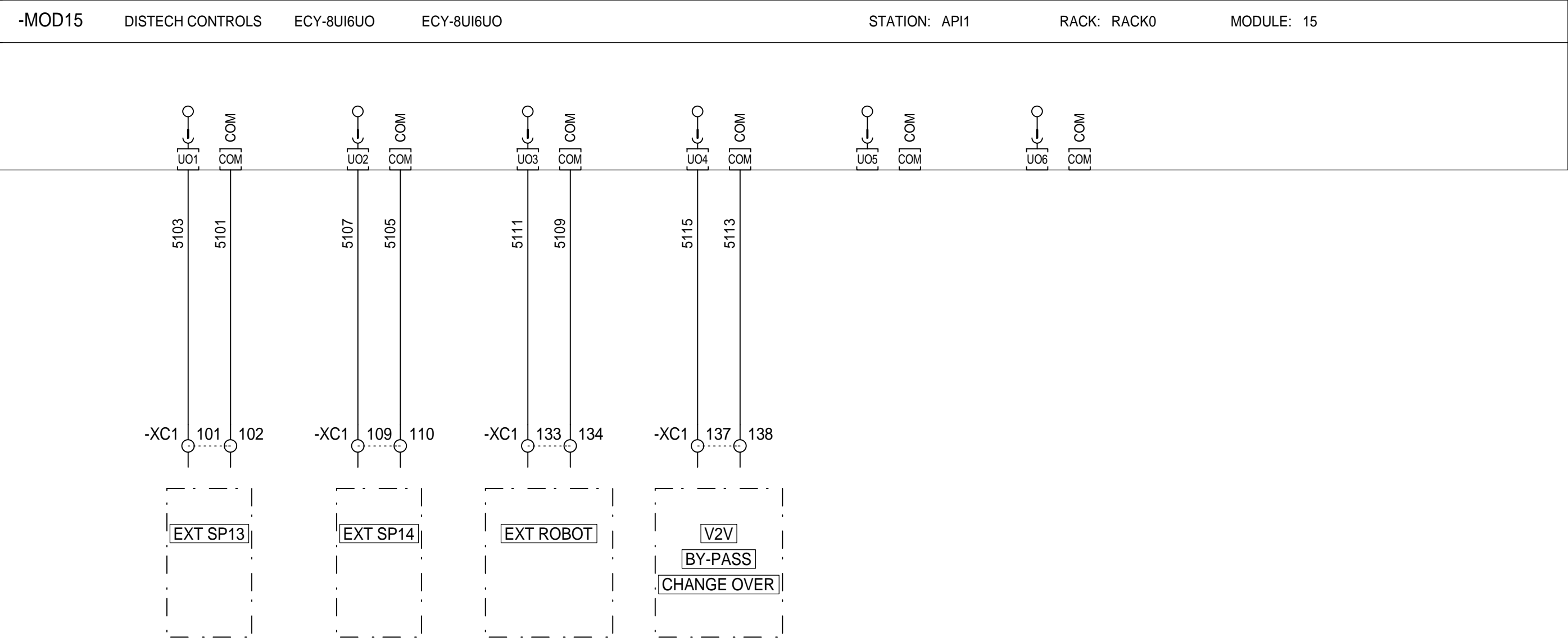

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
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EXTRACTION ROBOT

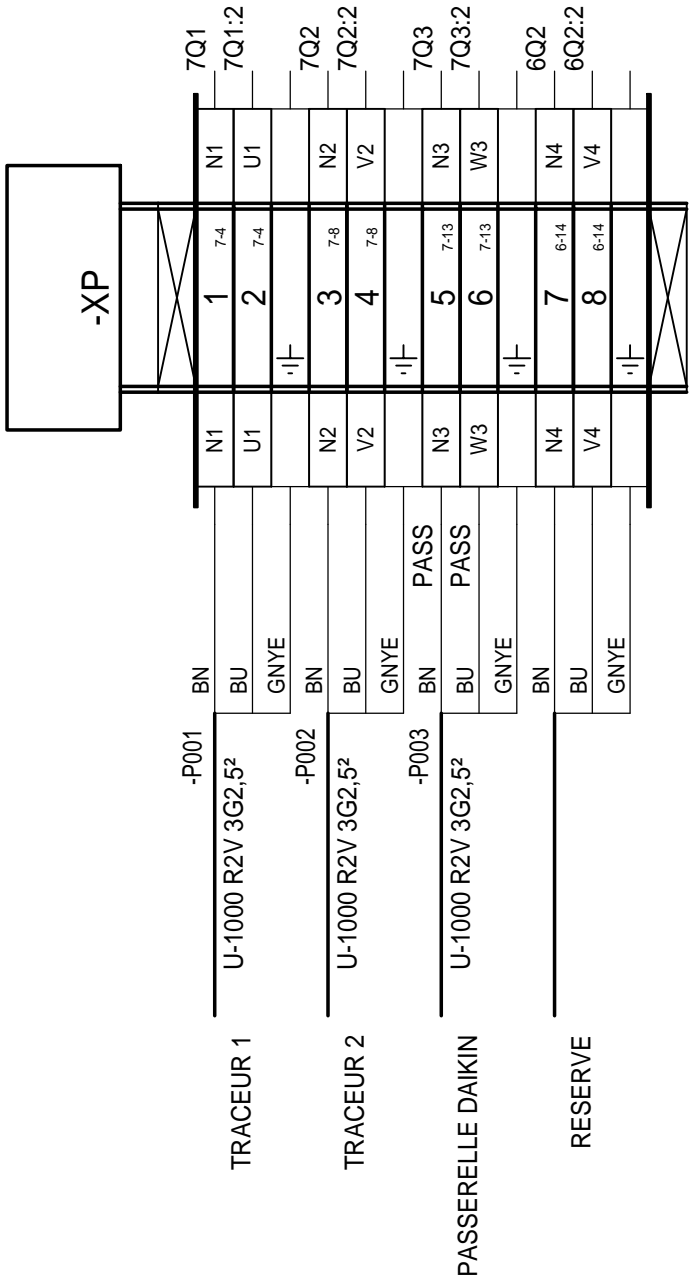


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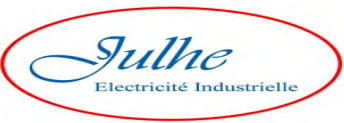
SIGNAL CDE VAR VENTILATEUR EXTRACTION SP 13	SIGNAL CDE VAR VENTILATEUR EXTRACTION SP 14	SIGNAL CDE VAR VENTILATEUR EXTRACTION ROBOT	SIGNAL VANNE BY PASS	RESERVE	RESERVE
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			VERIFIE : JL																52	
			DATE DE CREATION : 12/09/2022																◀ 51 53 ▶	
			INDICE	DATE	MODIFICATION			DES.	Document n° : A220502-00072										Logiciel SEE v. 4.80	



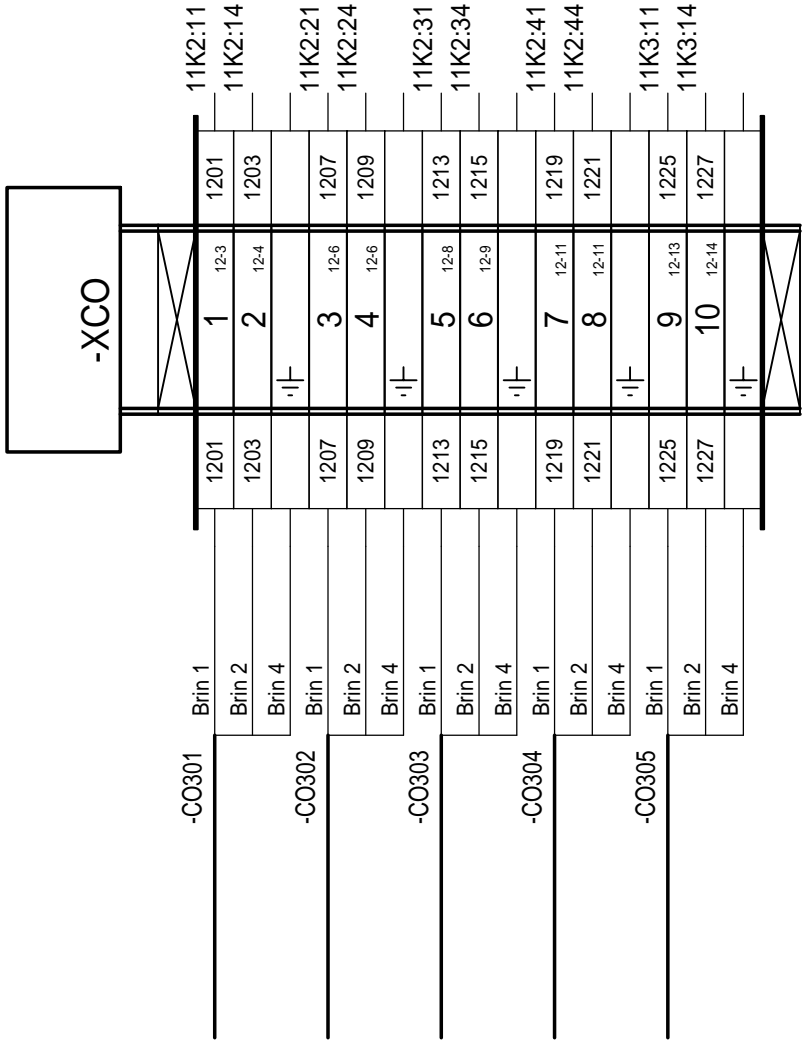
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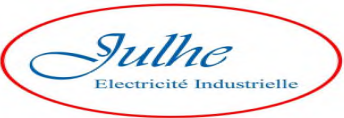
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DATE DE CREATION : 12/09/2022	1	30/09/2022		
INDICE	DATE	MODIFICATION	DES.	

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Document n° : A220502-00072

LABORATOIRES AFLD ORSAY
Bornier : +ARM-XP
1/1



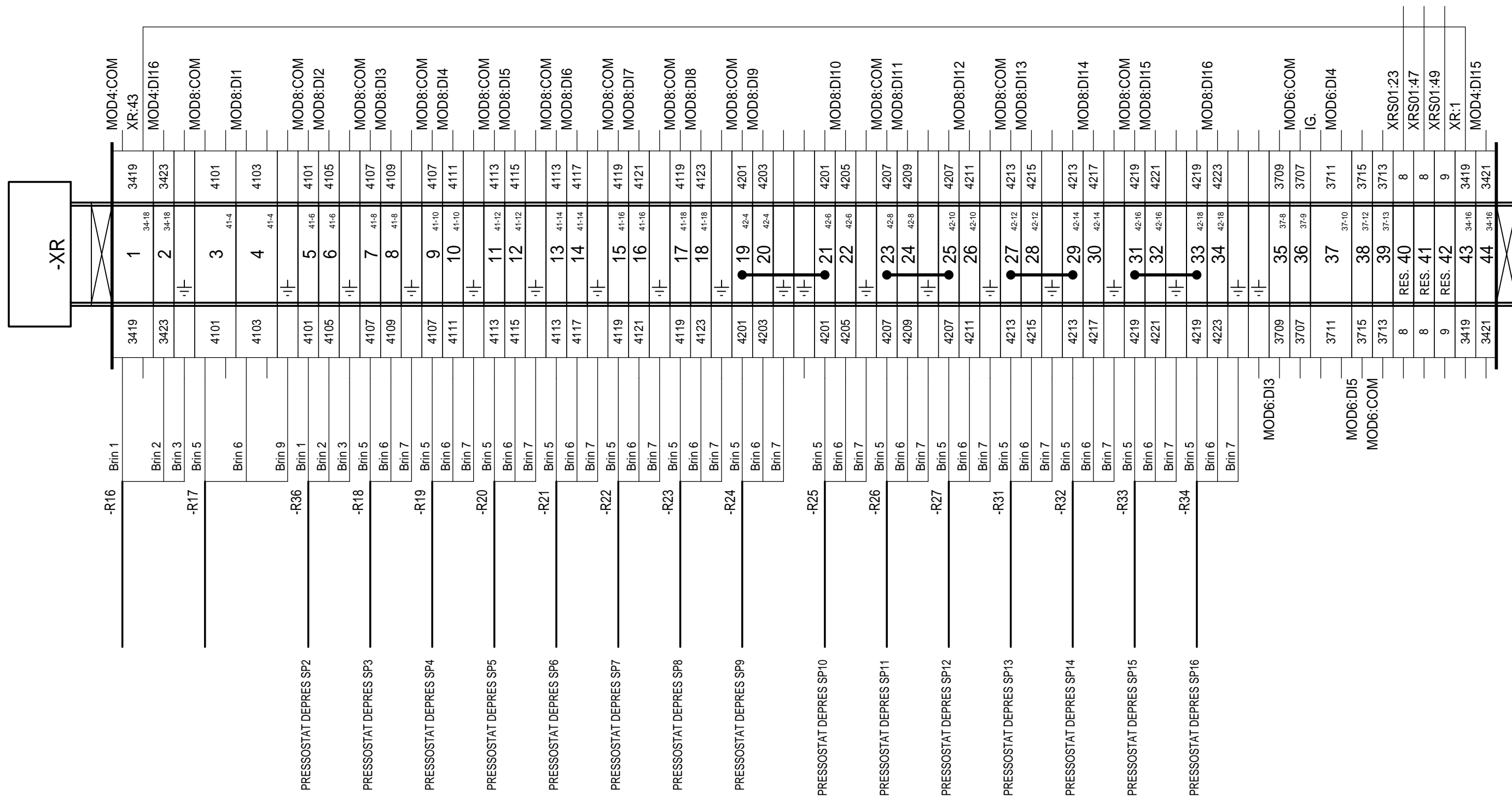
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DATE DE CREATION : 12/09/2022	1	30/09/2022		
INDICE	DATE	MODIFICATION	DES.	

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Document n° : A220502-00072

LABORATOIRES AFLD ORSAY Bornier : +ARM-XCO 1/1
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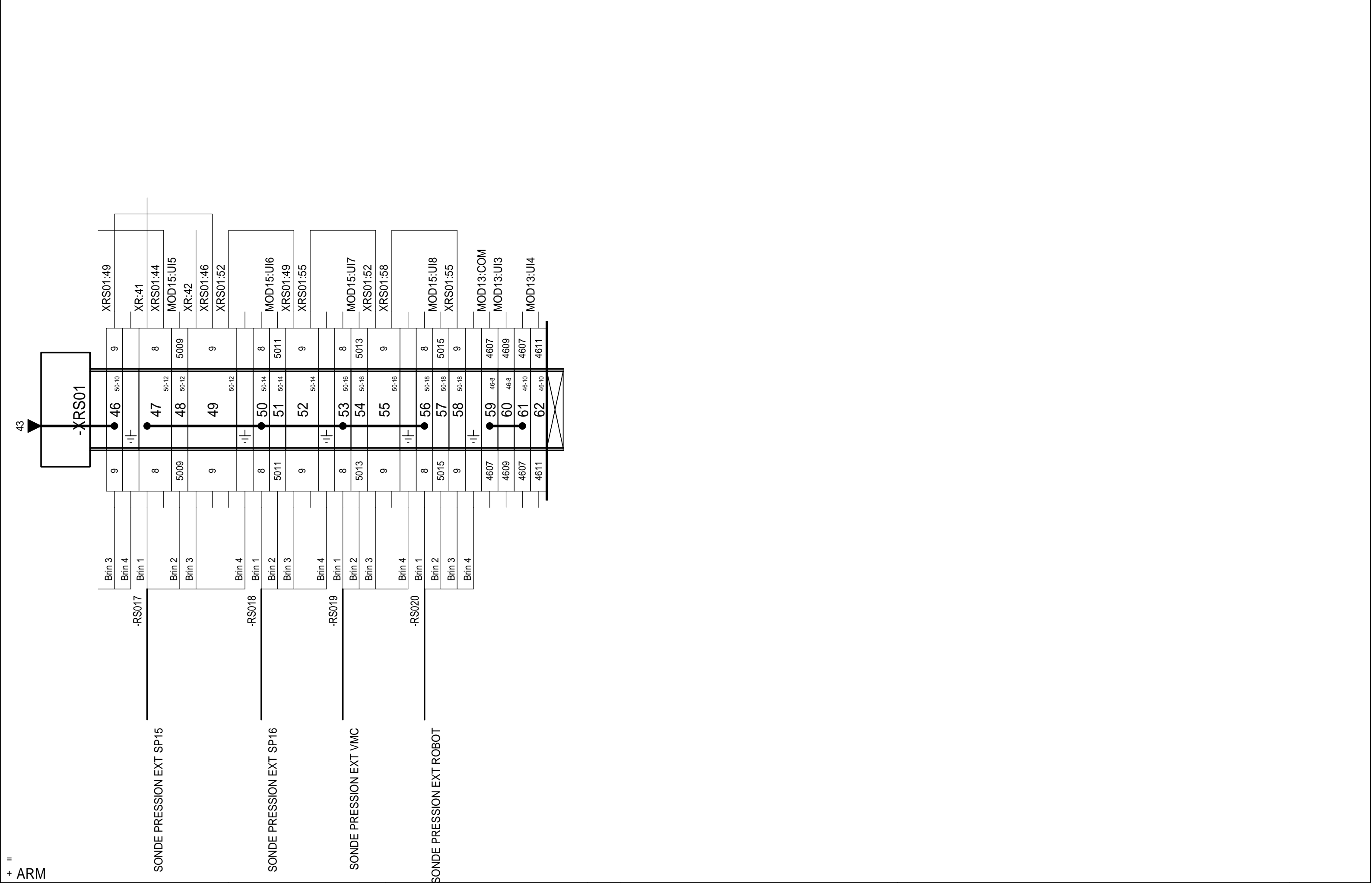


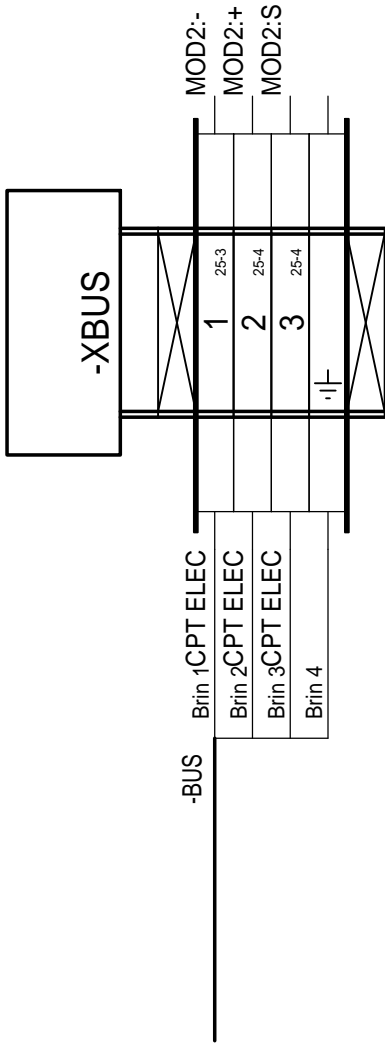
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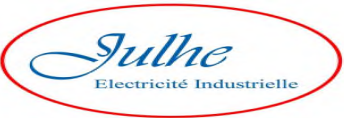
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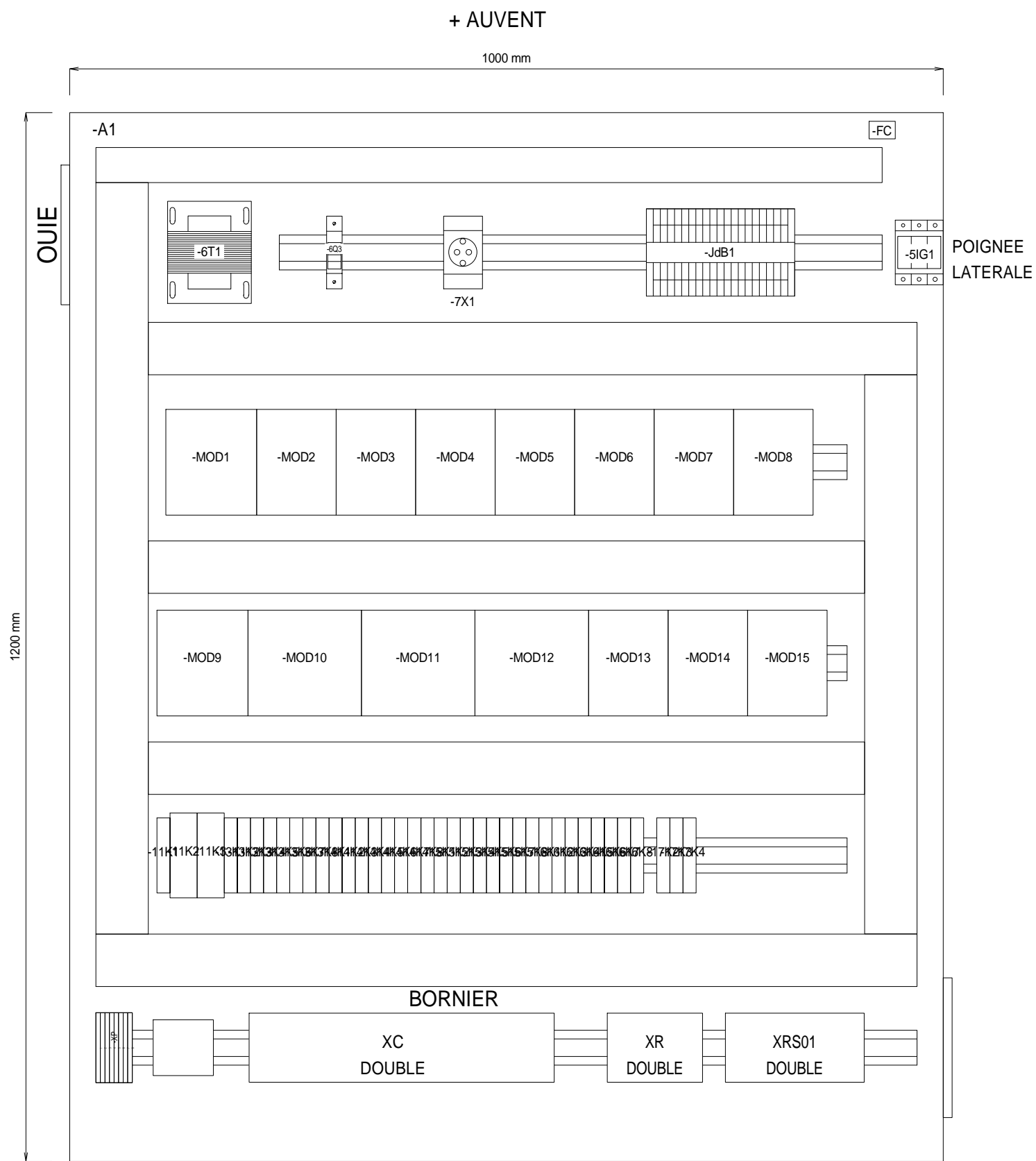
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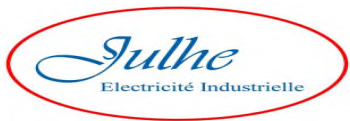
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DATE DE CREATION : 12/09/2022	1	30/09/2022			
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LABORATOIRES AFLD ORSAY
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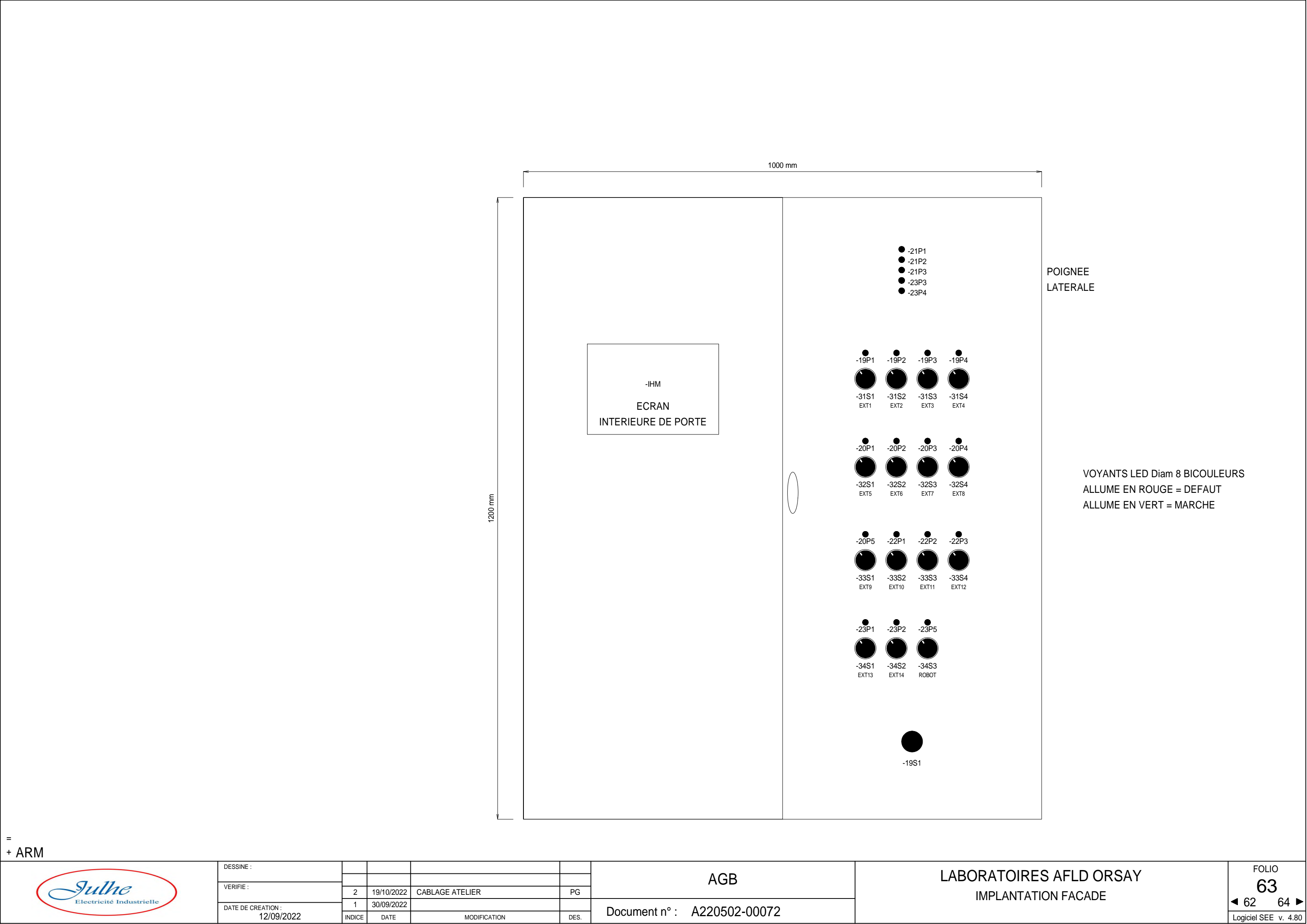
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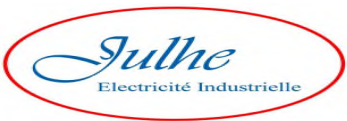
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LABORATOIRES AFLD ORSAY IMPLANTATION INTERNE



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


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DATE DE CREATION : 12/09/2022	1	30/09/2022			
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Document n° : A220502-00072

LABORATOIRES AFLD ORSAY IMPLANTATION FACADE
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FOLIO 63
◀ 62 64 ▶
Logiciel SEE v. 4.80

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
<div>EXEMPLE DES PLASTRONS COMMUT. + VOYANT EN FACADE DE PORTE</div> <div>ETIQUETTES FOND BLEU / GRAVURE BLANCHE</div> <div><div><div><div><div><div></div><div>Voyant Diam : 8mm</div></div><div></div><div>EXT SPE 1</div><div>ARRET</div><div>AUTO</div><div><div>30S1</div><div>Diam. 22.5</div></div></div><div>75</div><div>60 mm</div></div></div></div>																				
<div><div><div><div><div></div><div></div></div><div></div></div><div><div></div><div></div></div></div><div><div></div><div></div></div></div> <div>=</div> <div>+</div>																				
<div></div>			DESSINE : RB						AGB		LABORATOIRES AFLD ORSAY GRAVURES DES ETIQUETTES						FOLIO 64			
			VERIFIE : PG		2	19/10/2022	CABLAGE ATELIER	PG									◀ 63 65 ▶			
			DATE DE CREATION : 12/09/2022		1	30/09/2022														
					INDICE	DATE	MODIFICATION	DES.	Document n° : A220502-00072								Logiciel SEE v. 4.80			




LABORATOIRES AFLD ORSAY

Nomenclature matériel

REPERE	FOLIO	DESIGNATION	REFERENCE	FABRICANT	QTE
16K5	16	EMBASE ENFICHABLE AVEC RELAIS ET INDICATEUR D'ETAT 2INV, 24VAC	788-512	WAGO	1
16K6	16	EMBASE ENFICHABLE AVEC RELAIS ET INDICATEUR D'ETAT 2INV, 24VAC	788-512	WAGO	1
16K7	16	EMBASE ENFICHABLE AVEC RELAIS ET INDICATEUR D'ETAT 2INV, 24VAC	788-512	WAGO	1
16K8	16	EMBASE ENFICHABLE AVEC RELAIS ET INDICATEUR D'ETAT 2INV, 24VAC	788-512	WAGO	1
17K2	17	EMBASE ENFICHABLE AVEC RELAIS ET INDICATEUR D'ETAT 2INV, 24VAC	788-512	WAGO	1
17K3	17	EMBASE ENFICHABLE AVEC RELAIS ET INDICATEUR D'ETAT 2INV, 24VAC	788-512	WAGO	1
17K4	17	EMBASE ENFICHABLE AVEC RELAIS ET INDICATEUR D'ETAT 2INV, 24VAC	788-512	WAGO	1
18P01	19	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
18P02	19	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
18P03	19	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
18P04	19	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
19P01	20	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
19P1	19	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
19P02	20	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
19P2	19	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
19P03	20	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
19P3	19	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
19P04	20	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
19P4	19	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
19P05	20	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
19S1	19	BOUTON-POUSSOIR VERT Ø22 - A IMPULSION AFFLEURANT - 1F	XB5AA31	SCHNEIDER ELECTRIC	1
19X1	19	MODULE AVEC POINT COMMUN AVEC 14 DIODES SANS SUPPORT DE MONTAGE, ANODE COMM	289-121	WAGO	1
20P1	20	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
20P2	20	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
20P3	20	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
20P4	20	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
20P5	20	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
20X1	20	MODULE AVEC POINT COMMUN AVEC 14 DIODES SANS SUPPORT DE MONTAGE, ANODE COMM	289-121	WAGO	1
21P01	22	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
21P1	21	VOYANT ROND Ø 8 - IP 40 - JAUNE ORANGE - DEL INTEGREE -24 V - COSSES	XVLA135	SCHNEIDER ELECTRIC	1
21P02	22	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
21P2	21	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
21P03	22	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1

REPERE	FOLIO	DESIGNATION	REFERENCE	FABRICANT	QTE
21P3	21	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
22P01	23	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
22P1	22	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
22P02	23	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
22P2	22	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
22P03	23	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
22P3	22	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
22P04	23	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
22P04(1)	23	VOYANT ROND Ø 8 - IP 40 - VERT - DEL INTEGREE - 24 V - COSSES	XVLA133	SCHNEIDER ELECTRIC	1
23P1	23	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
23P2	23	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
23P3	23	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
23P4	23	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
23P5	23	VOYANT ROND Ø 8 - IP 40 - ROUGE - DEL INTEGREE - 24 V -COSSES	XVLA134	SCHNEIDER ELECTRIC	1
23X1	23	MODULE AVEC POINT COMMUN AVEC 14 DIODES SANS SUPPORT DE MONTAGE, ANODE COMM	289-121	WAGO	1
31S1	31	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
31S2	31	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
31S3	31	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
31S4	31	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
32S1	32	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
32S2	32	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
32S3	32	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
32S4	32	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
33S1	33	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
33S2	33	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
33S3	33	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
33S4	33	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
34S1	34	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
34S2	34	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
34S3	34	BOUTON TOURNANT NOIR Ø22 - A MANETTE - 2 POSITIONS - 1F	XB5AD21	SCHNEIDER ELECTRIC	1
5IG1	5	INTERRUPTEUR-SECTIONNEUR VCF - 3P - 690 V 40 A - POIGNEE ROUGE CADENASSABLE	VCF2	SCHNEIDER ELECTRIC	1
5IG1	5	POLE NEUTRE 40 A - POUR V02..V2	VZ11	SCHNEIDER ELECTRIC	1
5IG1	5	CONTACTEUR CONTACTS AUX. F PLUS 0	VZ7	SCHNEIDER ELECTRIC	1

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	DESSINE :	RB				AGB	LABORATOIRES AFLD ORSAY Nomenclature matériel	FOLIO	
	VERIFIE :	PG	3	09/12/2022	ALIM 24V.CC SONDÉS			PG	67
			2	19/10/2022	CABLAGE ATELIER			PG	◀ 66 68 ▶
	DATE DE CREATION :	12/09/2022	1	30/09/2022			Document n° : A220502-00072		
			INDICE	DATE	MODIFICATION	DES.		Logiciel SEE v. 4.80	

REPERE	FOLIO	DESIGNATION	REFERENCE	FABRICANT	QTE
6Q1	6	DISJONCTEUR DNX3 4500, 1P+N, 230VAC, 10A, 4.5KA, COURBE C	406773	LEGRAND	1
6Q2	6	DISJONCTEUR DNX3 4500, 1P+N, 230VAC, 2A, 4.5kA, COURBE C	406771	LEGRAND	1
6Q3	6	DISJONCTEUR DNX3 4500, 1P+N, 230VAC, 2A, 4.5kA, COURBE C	406771	LEGRAND	1
6Q4	6	DISJONCTEUR DX3 4500, 1P+N, 230VAC, 3A, 6kA, COURBE C, BORNES A VIS	406863	LEGRAND	1
6Q6	6	DISJONCTEUR DX3 4500, 1P+N, 230VAC, 3A, 6kA, COURBE C, BORNES A VIS	406863	LEGRAND	1
6Q7	6	DISJONCTEUR DX3 4500, 1P+N, 230VAC, 3A, 6kA, COURBE C, BORNES A VIS	406863	LEGRAND	1
6T1	6	TRANSFORMATEUR STSU 230-400V/2x24V 250VA	STSU 250/48	BLOCK	1
7Q1	7	DISJONCTEUR DIFFERENTIEL DX3 4500 TYPE AC, 1P+N, 230VAC, 10A, 30mA, 6kA, CO	410704	LEGRAND	1
7Q1.	46	SOCLE POUR RELAIS INDUSTRIEL 2 ET 4 CONTACTS INV, RAIL DIN 35	858-100	WAGO	1
7Q1.	46	RELAIS INDUSTRIEL ENFICHABLE AVEC LED ROUGE, 4INV, 240VAC	858-151	WAGO	1
7Q2	7	DISJONCTEUR DNX3 4500, 1P+N, 230VAC, 10A, 4.5KA, COURBE C	406773	LEGRAND	1
7Q2.	46	SOCLE POUR RELAIS INDUSTRIEL 2 ET 4 CONTACTS INV, RAIL DIN 35	858-100	WAGO	1
7Q2.	46	RELAIS INDUSTRIEL ENFICHABLE AVEC LED ROUGE, 4INV, 240VAC	858-151	WAGO	1
7X1	7	PRISE DE COURANT 2P+T 10/16A, 250VAC A ECLIPS	004280	LEGRAND	1
8Q1	8	CONTACT AUXILIAIRE + SIGNAL DEFAULT INVERSEUR DX3 6A 240VAC	406266	LEGRAND	1
8Q1	8	DISJONCTEUR DX3 10000, 1P+N, 230VAC, 16A, 16kA, COURBE C, BORNES A VIS	409152	LEGRAND	1
8Q2	8	CONTACT AUXILIAIRE + SIGNAL DEFAULT INVERSEUR DX3 6A 240VAC	406266	LEGRAND	1
8Q2	8	DISJONCTEUR DX3 10000, 1P+N, 230VAC, 16A, 16kA, COURBE C, BORNES A VIS	409152	LEGRAND	1
8Q3	8	DISJONCTEUR DNX3 4500, 1P+N, 230VAC, 10A, 4.5KA, COURBE C	406773	LEGRAND	1
A1	62	ARMOIRE EN ACIER MONOBLOC AVEC PORTE PLEINE ET CHASSIS PLEIN GALVANISE 1200	NSYSM1210302DP	SCHNEIDER ELECTRIC	1
FC	7	CONTACT DE PORTE POUR MONOBLOC SM NO+NF	NSYMDCM20	SCHNEIDER ELECTRIC	1
IHM	25	ECRAN TACTILE RESISTIF COULEUR 10.1", PROCESSEUR CORTEX-A8 1.92GHz, 1280x80	HORYZON C10	DISTECH CONTROLS	1
JdB1	5	REPARTITEUR LEXIC 4P 100A	004884	LEGRAND	1
MOD1	27	MODULE D'ALIMENTATION, ENTREE: 100-240VAC, SORTIE: 18VDC 0-2A	ECY-PS100-240	DISTECH CONTROLS	1
MOD2	27	SERVEUR IP, PROCESSEUR SITARA ARM 1GHz, POUR 20 MODULES D'E/S	ECY-S1000E	DISTECH CONTROLS	1
MOD3	27	MODULE D'ENTREES TOR, 16E	ECY-16DI	DISTECH CONTROLS	1
MOD4	27	MODULE D'ENTREES TOR, 16E	ECY-16DI	DISTECH CONTROLS	1
MOD5	27	MODULE D'ENTREES TOR, 16E	ECY-16DI	DISTECH CONTROLS	1
MOD6	27	MODULE D'ENTREES TOR, 16E	ECY-16DI	DISTECH CONTROLS	1
MOD7	28	MODULE D'ENTREES TOR, 16E	ECY-16DI	DISTECH CONTROLS	1
MOD8	28	MODULE D'ENTREES TOR, 16E	ECY-16DI	DISTECH CONTROLS	1
MOD9	29	MODULE D'ALIMENTATION, ENTREE: 100-240VAC, SORTIE: 18VDC 0-2A	ECY-PS100-240	DISTECH CONTROLS	1
MOD10	29	MODULE DE SORTIES TOR, 8S RELAIS	ECY-8DOR	DISTECH CONTROLS	1



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