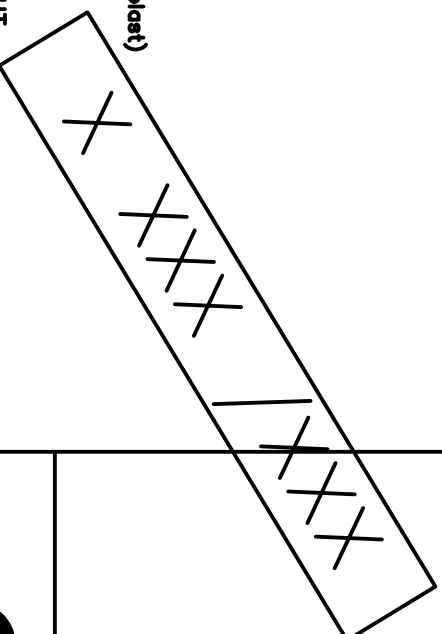


CIRCUIT PUISSANCE 400V AC	: NOIR	-	H07V-K 750V
CIRCUIT CONTROLE 230V AC	: NOIR	- 1,5 mm2	- H07V-K 750V
CIRCUIT CONTROLE 230V AC ONDULE	: MOLET	- 1,5 mm2	- H07V-K 750V
CIRCUIT TRANSFO 48V CC	: ROUGE	- 1,5 mm2	- H07V-K 750V
CIRCUIT TRANSFO DE COURANT	: NOIR	- 4 mm2	- H07V-K 750V
AUTRE CIRCUIT INTENSITE	: NOIR	- 2,5 mm2	- H07V-K 750V
LIBRE POTENTIEL	: ORANGE	- 1,5 mm2	- H07V-K 750V
BLOC SECOURS (+/-)	: NOIR	- 1,5 mm2	- H07V-K 750V

N	• BLEU
PH1	• • MARRON
PH2	• • NOIR
PH3	• • GRIS

⋮ [FOLIO - LINE] [XX-XX]

ETIQUETTE: NORMAL TEXTE NOIR SUR FOND BLANC
ONDULE TEXTE NOIR SUR FOND JAUNE
REPERAGE FILIERE
REPERAGE MATERIEL
loc
REGIME DE NEUTRE
RACCORDEMENT
ENTREE DES CABLES
ENVELOPPE
DEGRE DE PROTECTION
PEINTURE
FORME
2b



EXE Ind. A

TGBT (TYPE)



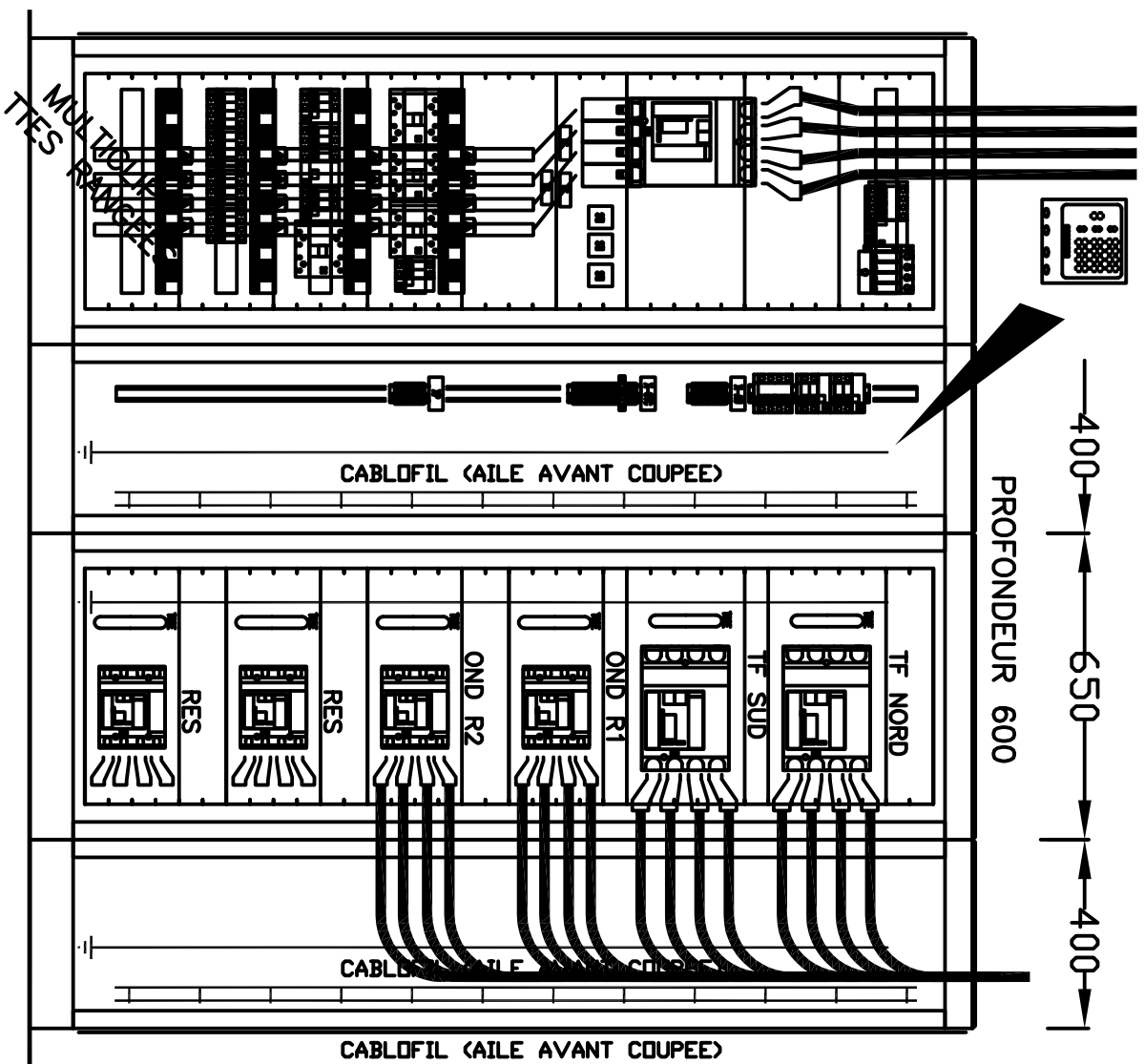
CAP'ELC SAS
ZAC de la Collonge
1125 Chemin des Grands
69400 Gleizé
Moulines

[illegible]

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
PAGE	DESIGNATION										INDICE A	INDICE B	INDICE C	INDICE D	INDICE E	INDICE F	INDICE G	INDICE H	INDICE I		
1	PAGE DE GARDE																				
2	SOMMAIRE																				
3																					
4	IMPLANTATION INTERNE																				
5	IMPLANTATION ARRIERE																				
6																					
7	ARRIVEE GENERALE																				
8	PROTECTION PARAFoudre																				
9	ARRET URGENCE / CONTROLE																				
10	RECHERCHE DE DEFAULT																				
11																					
12																					
13	DEPART																				
14	DEPART																				
15	DEPART																				
16	DEPART																				
17	BORNIERS XAU/XGTC																				
18	BORNIER XP																				
19																					
20	DEPART NSX																				
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38																					
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										B			E			H					
										A	EDITION ORIGINALE		D			G					
										Dessiné:							PAGE				
										Vérifié:							2				
										Echelle:											
										IFP Energies Nouvelles Site de Lyon											
										TGBT (TYPE)											
										SOMMAIRE											

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sur porte gaine à câble



IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)

IMPLANTATION INTERNE

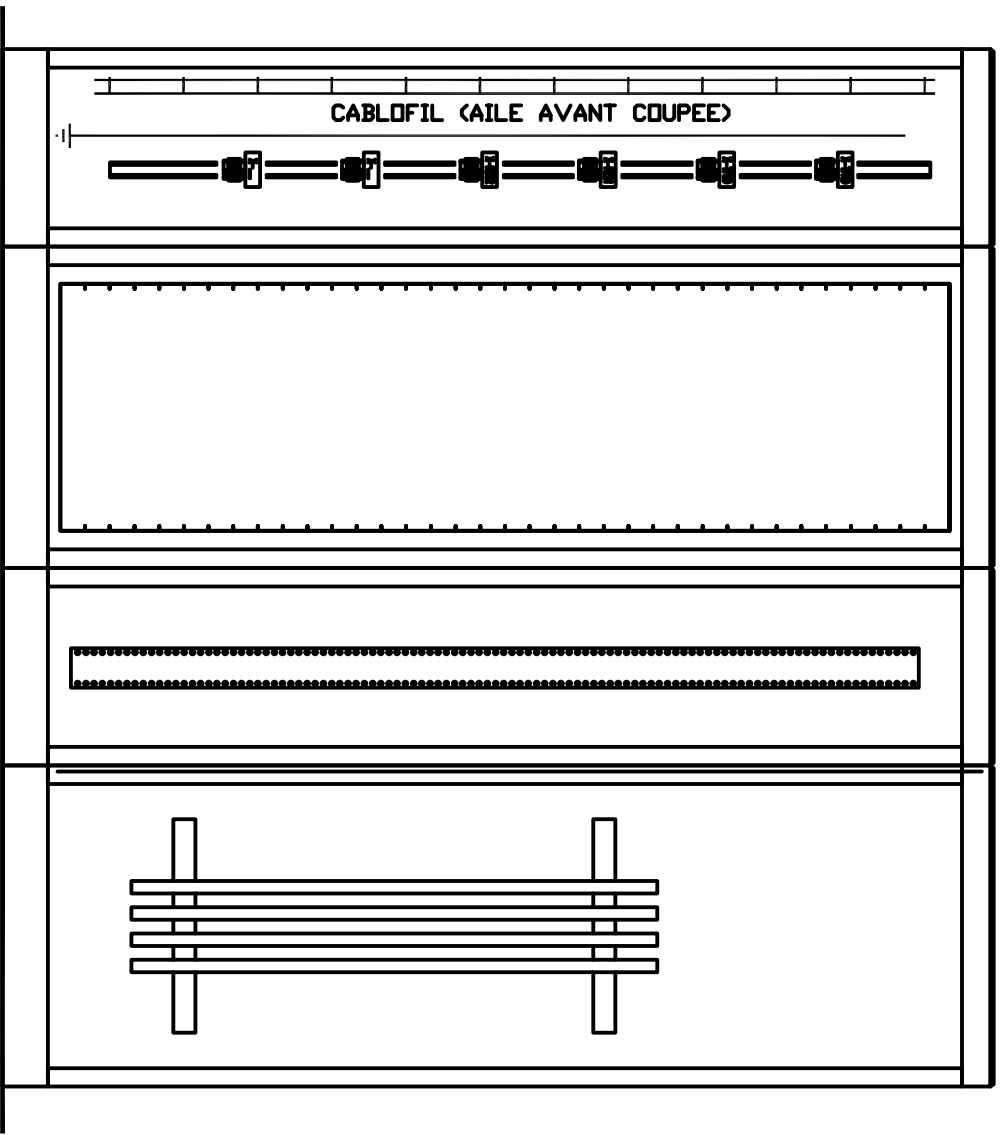
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B	E	H	
A	EDITION ORIGINALE	D	G
Dessiné:			
Vérifié:			
Echelle:			

TGBT (TYPE)

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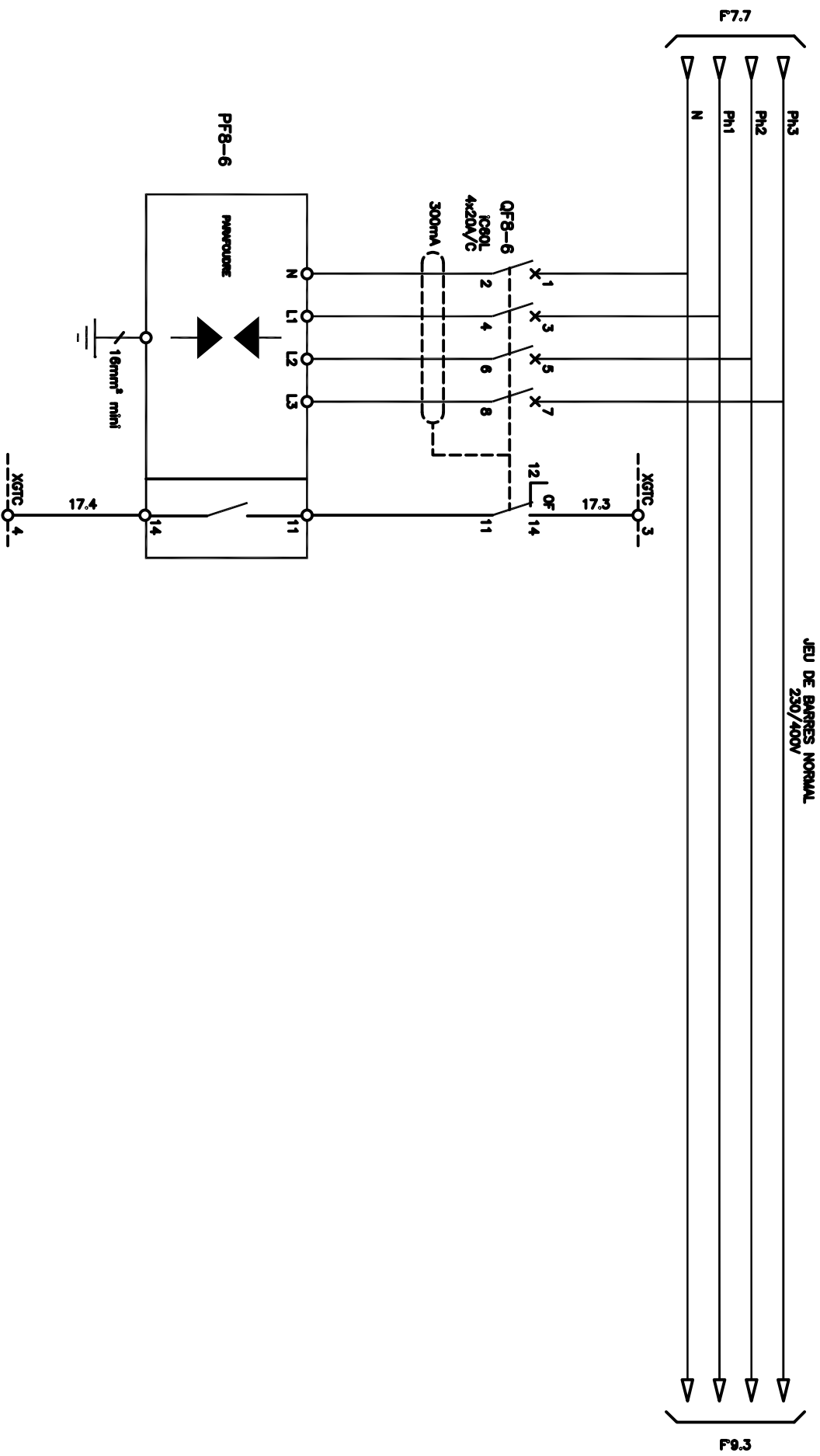
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IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
IMPLANTATION ARRIERE

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Dessiné:				
Vérifié:				
Echelle:				
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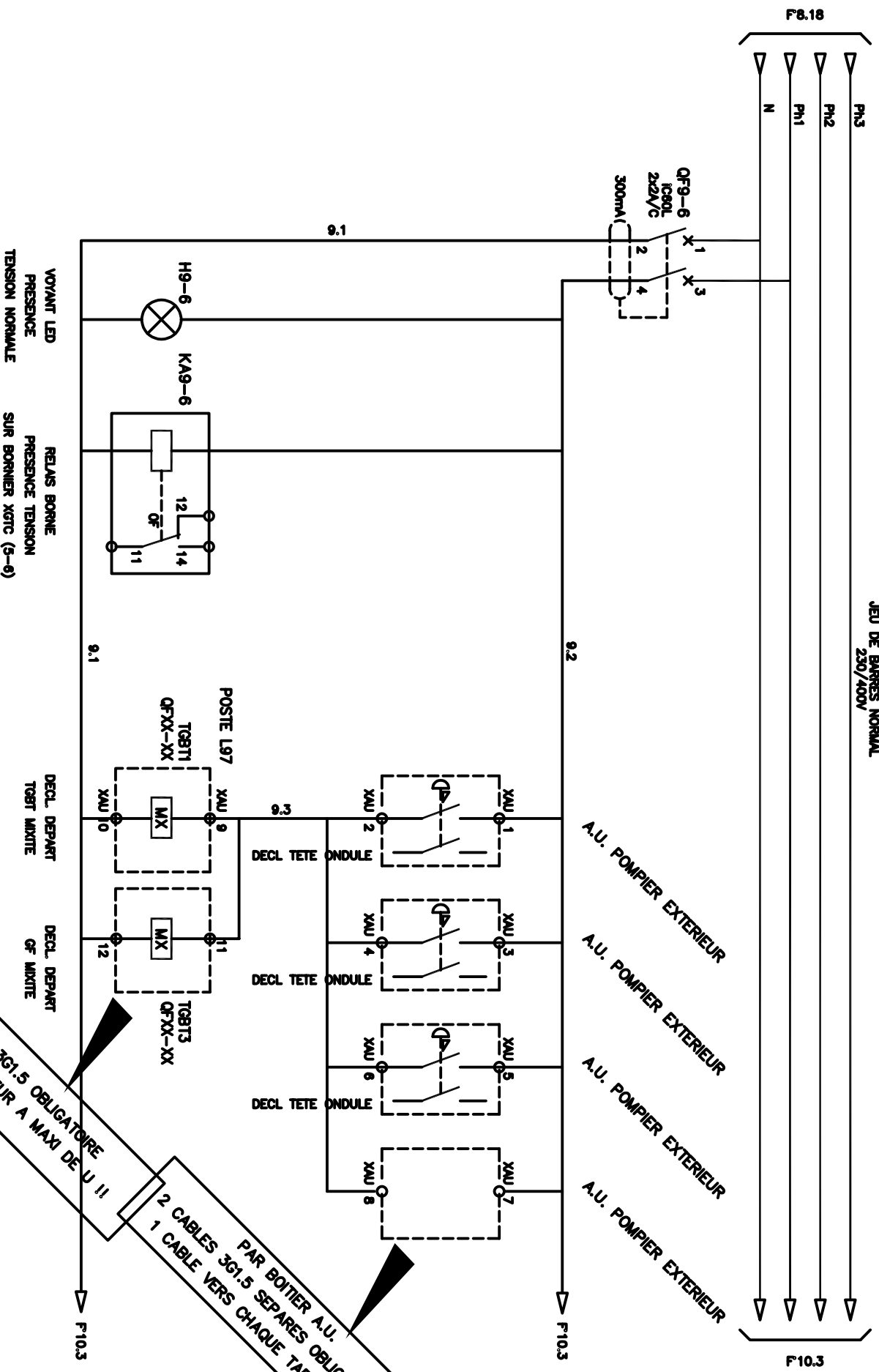


IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)

PROTECTION PARAFONDRE

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B		E		H	
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Dessiné:					
Vérifié:					
Echelle:					
TGBT (TYPE)					PAGE
					8



IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)

ARRET URGENCE / CONTROLE

Dessiné:

Vérifié:

A EDITION ORIGINALE

~~D~~

9

PAR 1 CABLE 3G1.5 OBLIGATOIRE
PAR 2 CABLES 3G1.5 OBLIGATOIRE
PAR BOITIER A.U.
1 CABLE VERS CHAQUE TABLEAU !!

DECL. TETE ONDULE

YAU 6

YAU 8

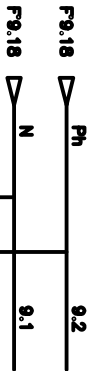
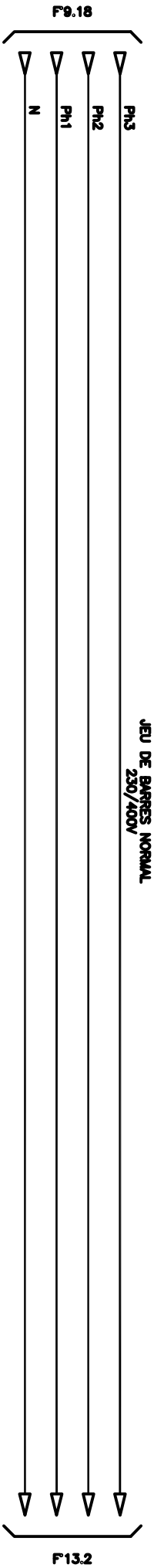
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QFX-XI

F10.3

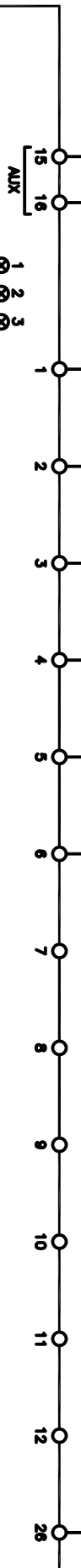
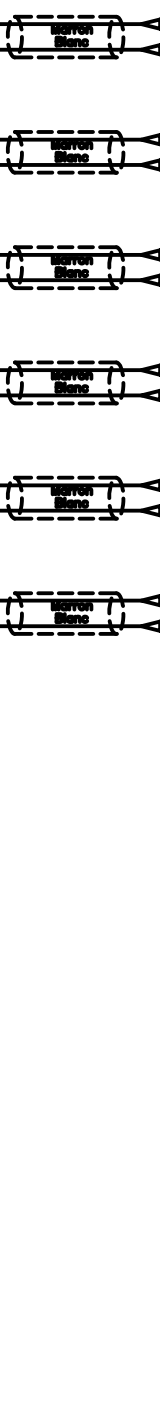
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6



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| TF NORD | TF SUD | OND RES1 | OND RES 2 | RESERVE | RESERVE |
| F*20.2 | F*21.2 | F*22.2 | F*23.2 | F*24.2 | F*25.2 |

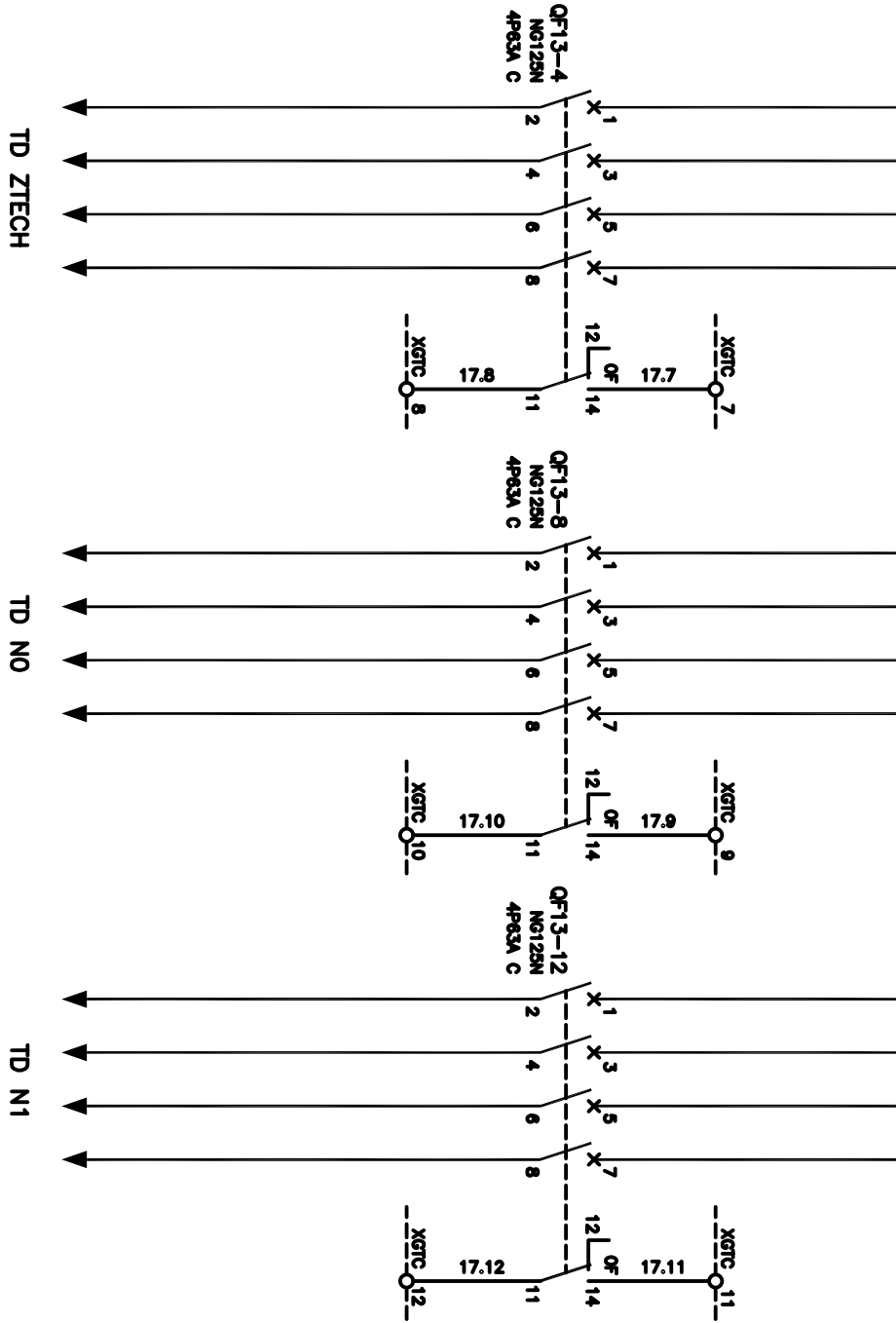
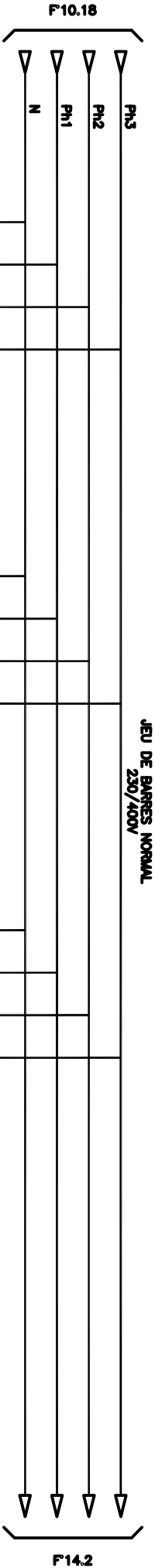


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| 10 | 11 | 12 |

MODULE XD312
DEF10-10

SI REGIME DE NEUTRE ITAN

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IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
DEPARTS

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B		E	H
A	EDITION ORIGINALE	D	G

Dessiné:

Vérifié:

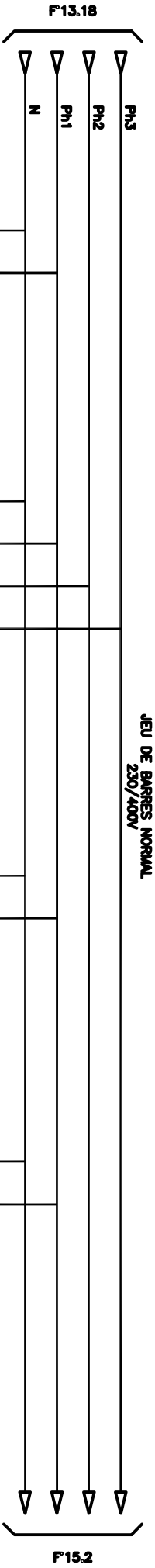
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TGBT (TYPE)

PAGE

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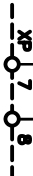
ECLAIRAGE ASCENSEUR



ASCENSEUR



BAIE DETECTION INCENDIE



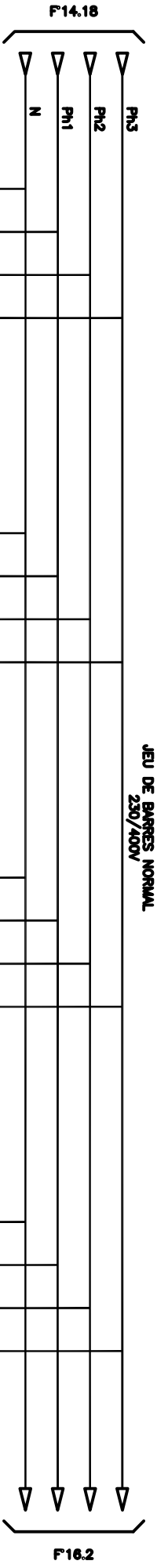
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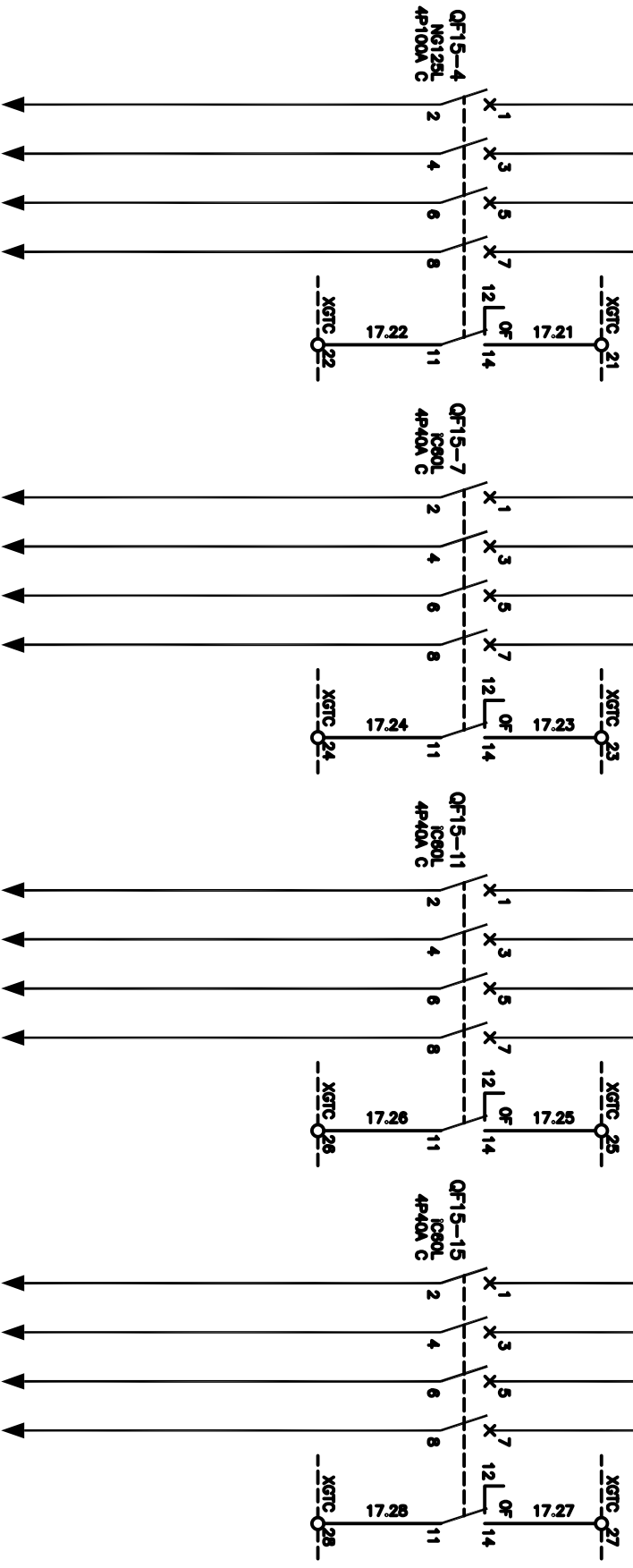
IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
DEPARTS

C	F	I
B	E	H
A	D	G
Dessiné:		
Vérifié:		
Echelle:		
TGBT (TYPE)		
PAGE		
14		



JEU DE BARRES NORMAL
230/400V



ARMOIRE CVC

ARMOIRE CHAUFFERIE VAPEUR

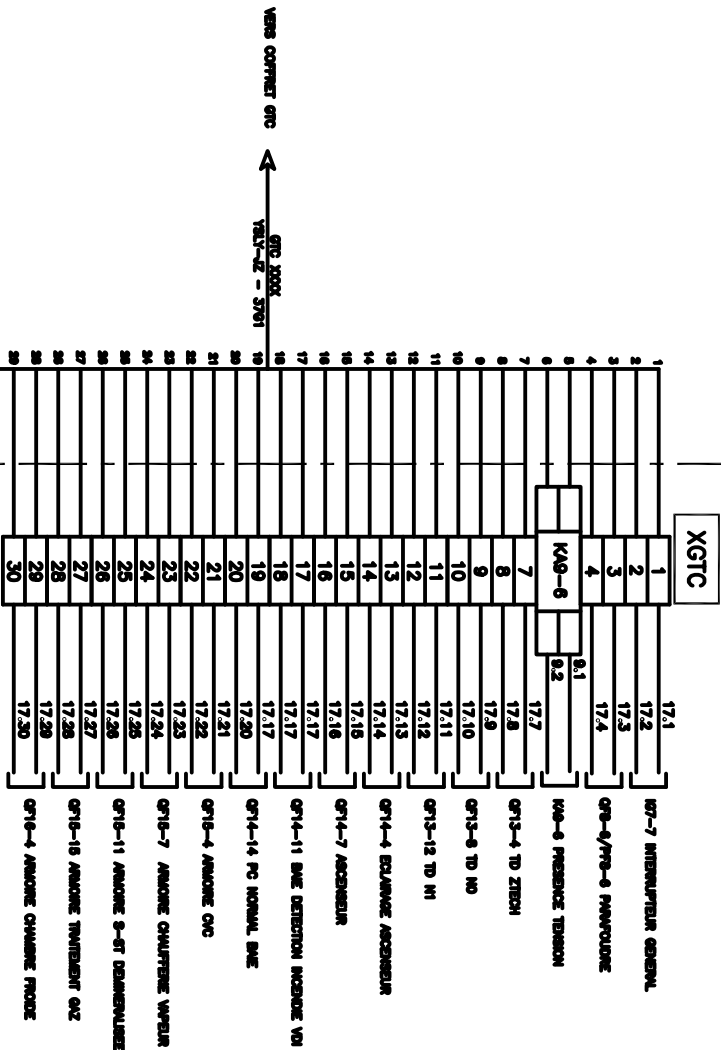
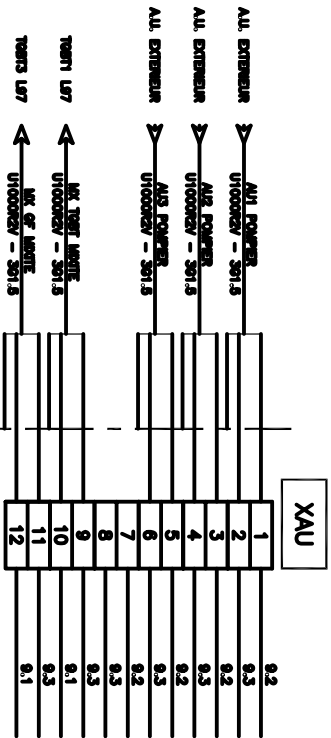
ARMOIRE S-ST DEMINERALISEE

ARMOIRE TRAITEMENT GAZ

IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
DEPARTS

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B		E	H
A	EDITION ORIGINALE	D	G
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Echelle:			
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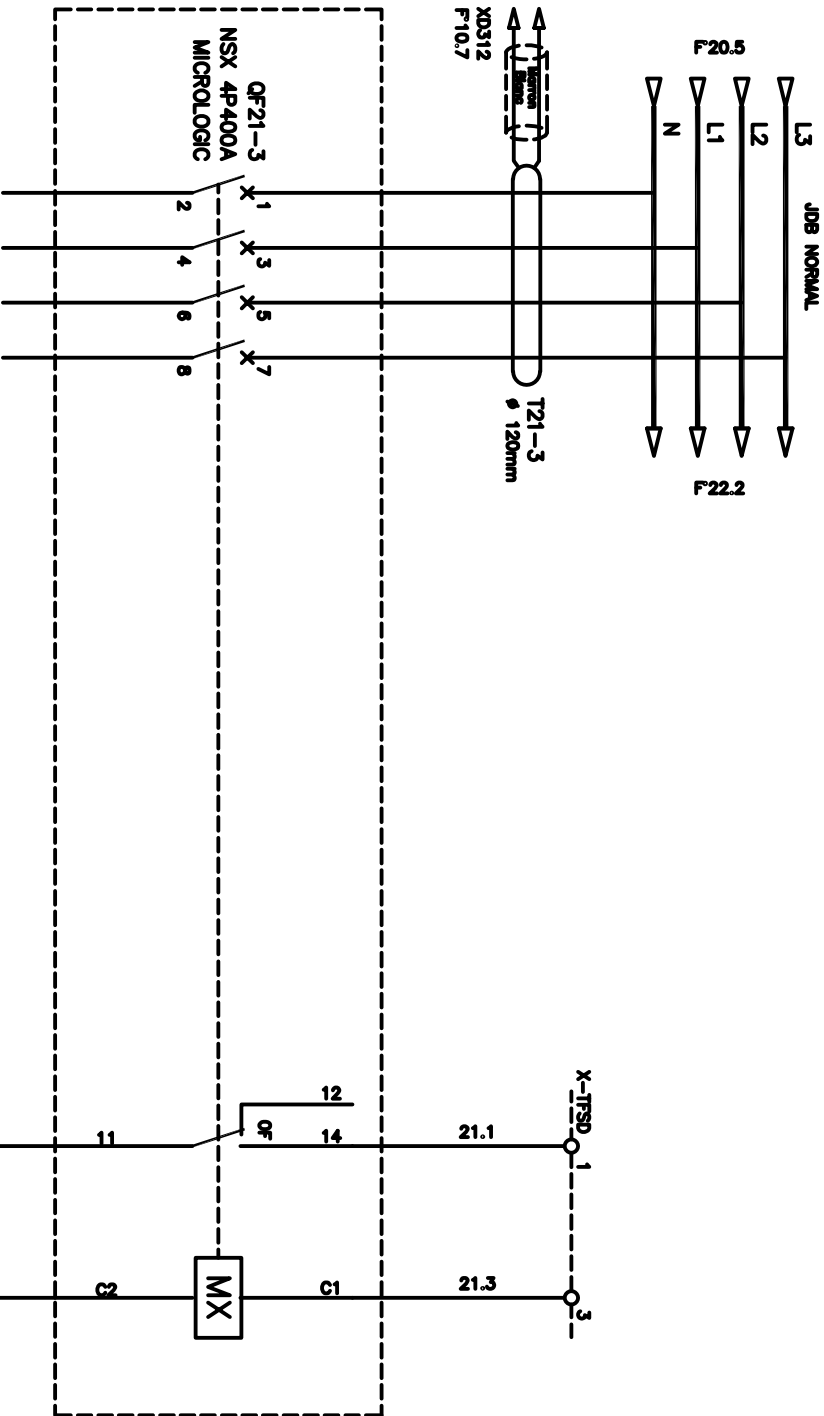


IFP Energies Nouvelles Site de Lyon

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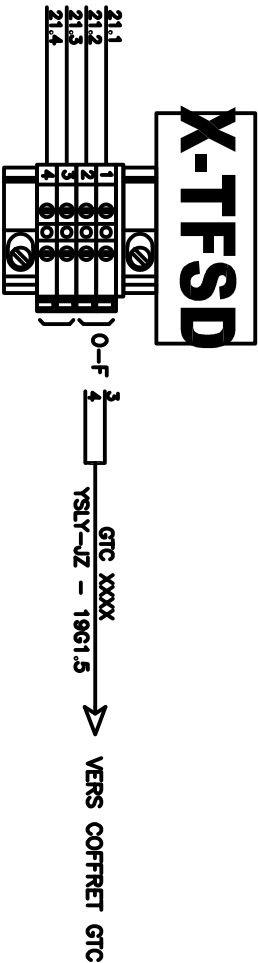
BORNIERS XAU/XGTC

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B		E	H
A	EDITION ORIGINALE	D	G
Dessiné:			
Vérifié:			
Echelle:			
TGBT (TYPE)		PAGE	
17		17	



EPANOUISSEURS

TF SUD



IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
DEPART NSX

C		F	I
B		E	H
A	EDITION ORIGINALE	D	G

Dessiné:

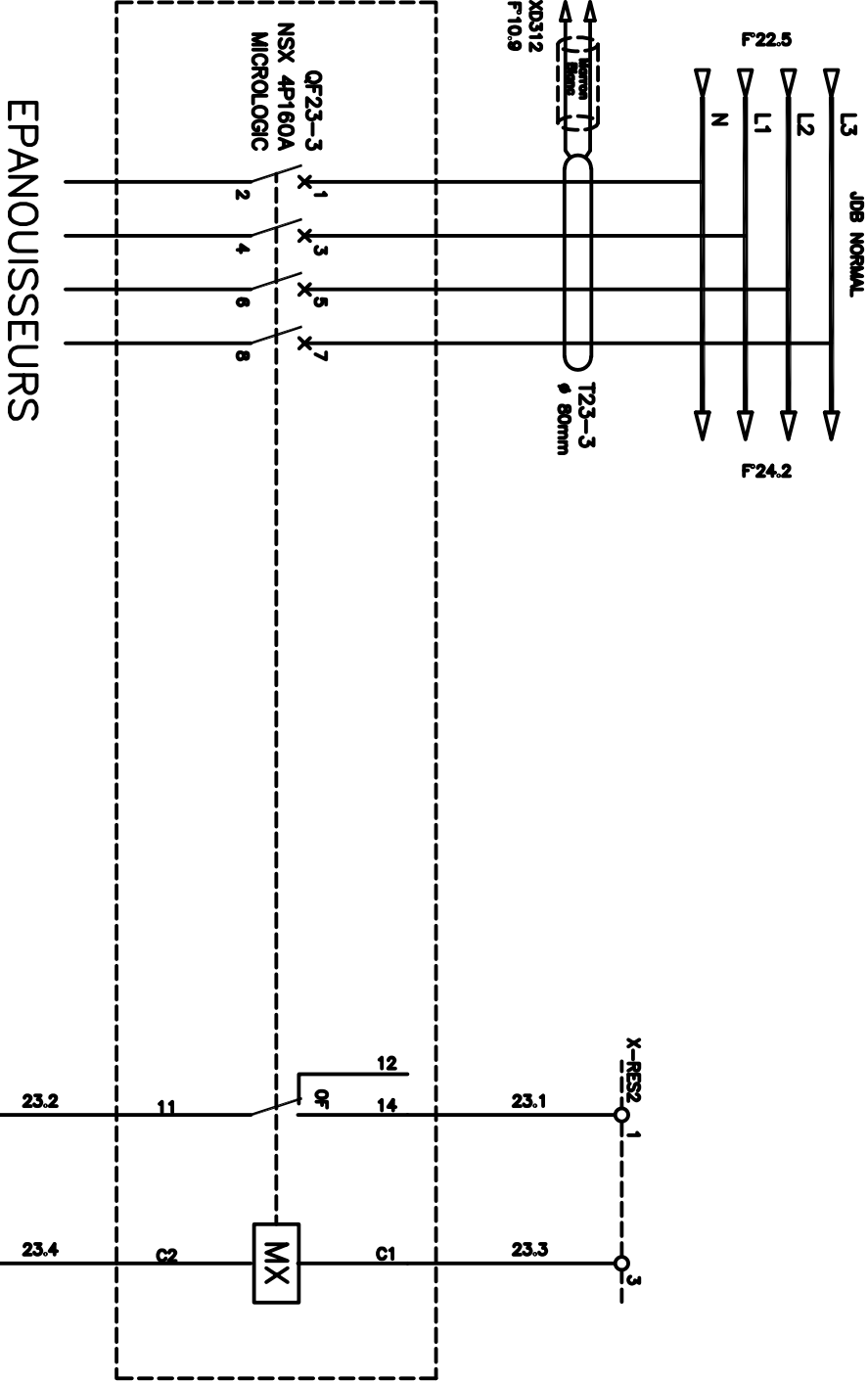
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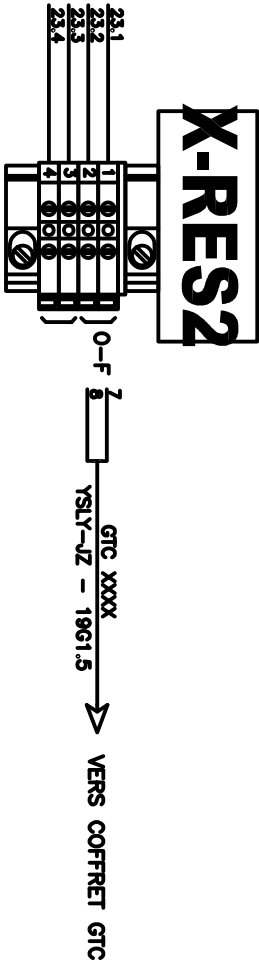
TGBT (TYPE)

PAGE

21



ONDULEUR RES 2



IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
DEPART NSX

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B	E	H
A	D	G

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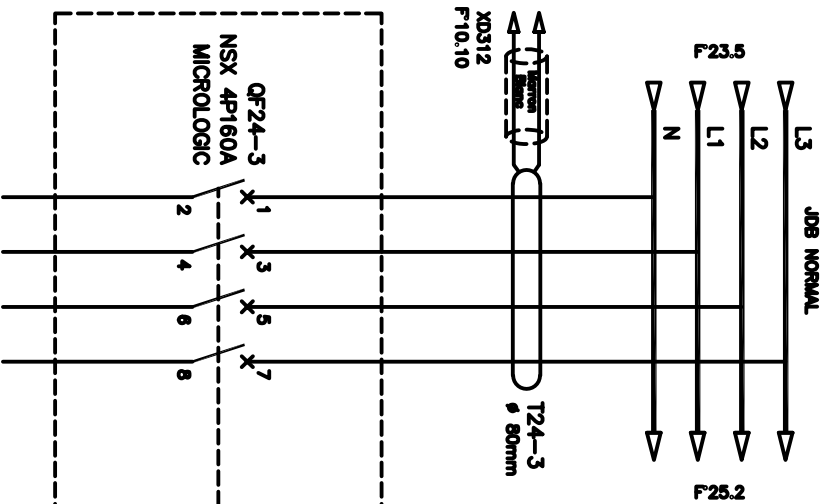
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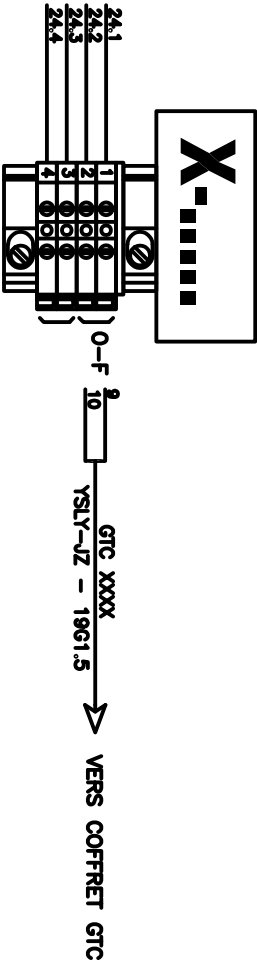
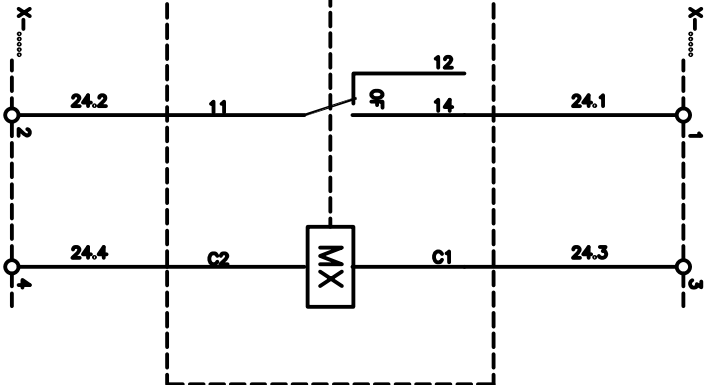
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EPANOUISSEURS

RESERVE



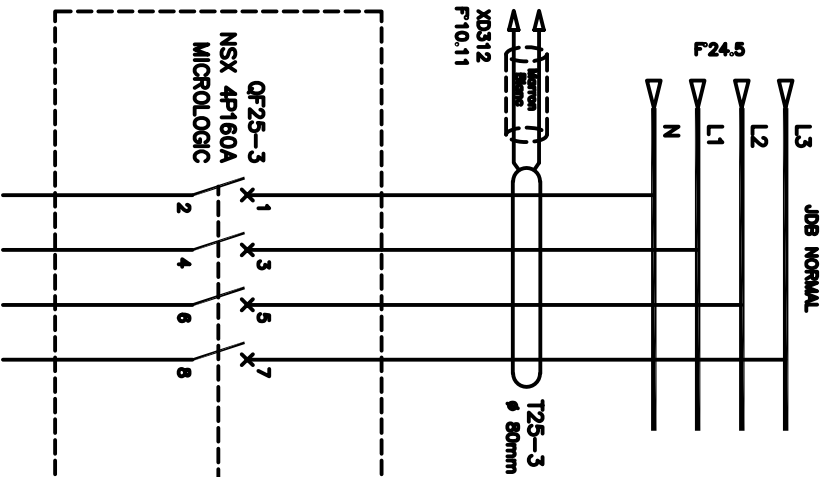
IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
DEPART NSX

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B		E	H
A	EDITION ORIGINALE	D	G

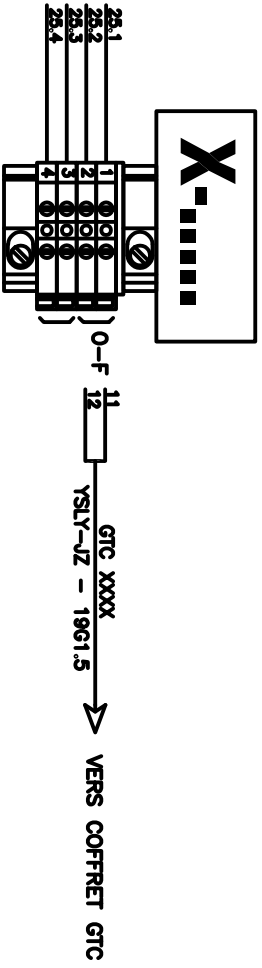
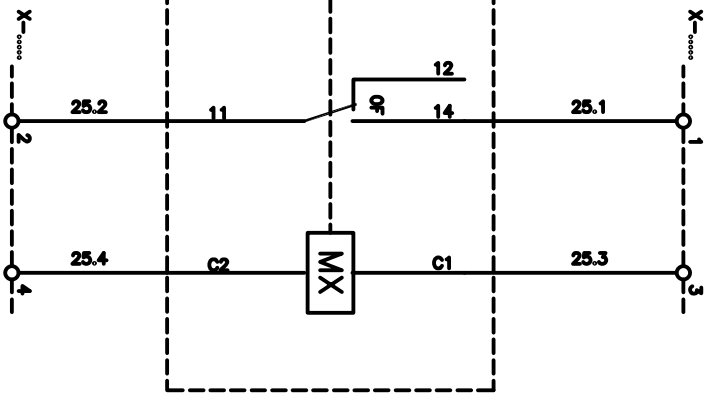
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TGBT (TYPE)



EPANOUISSEURS

RESERVE



IFP Energies Nouvelles Site de Lyon

TGBT (TYPE)
DEPART NSX

C		F	I
B		E	H
A	EDITION ORIGINALE	D	G
Dessiné:			
Vérifié:			
Echelle:			
TGBT (TYPE)			
PAGE 25			

