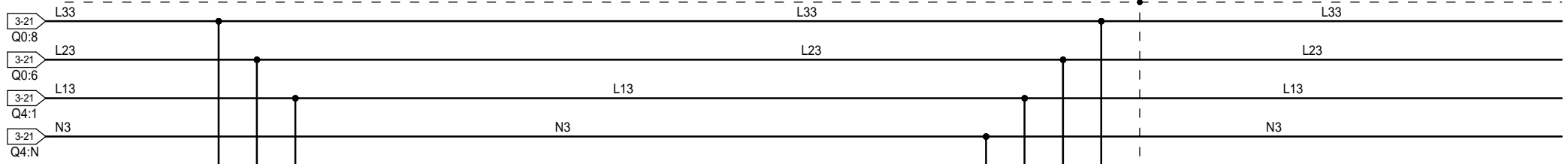


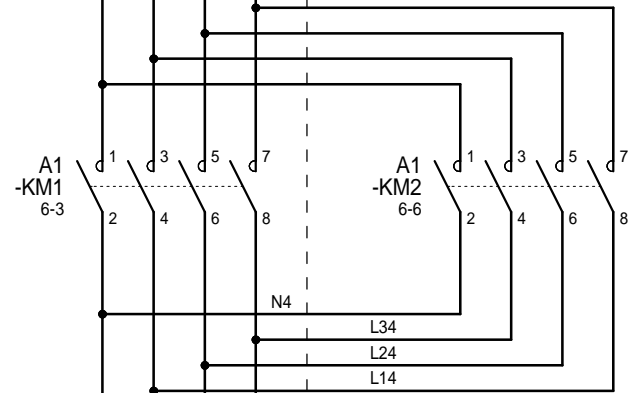
Alimentation par TGBT  
 Schéma de liaison à la terre  
**TT**  
 Ra et Rb interconnectées

Module de securite

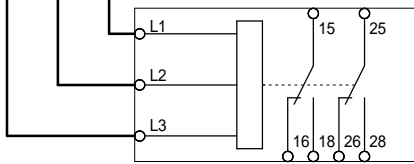
Si Module de sécurité 24VAC



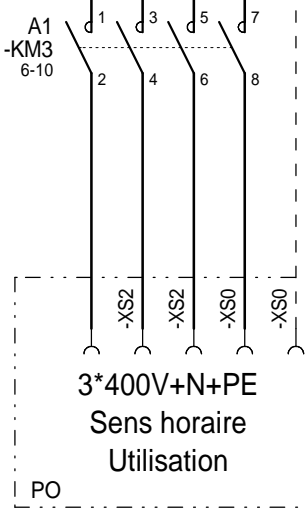
L33  
L23  
L13



5G 2.5mm<sup>2</sup>



A1  
-F1  
SCHNEIDER ELECTRIC  
RM4TR34  
18 16 → 15 0F/6-3  
28 26 → 25 - -

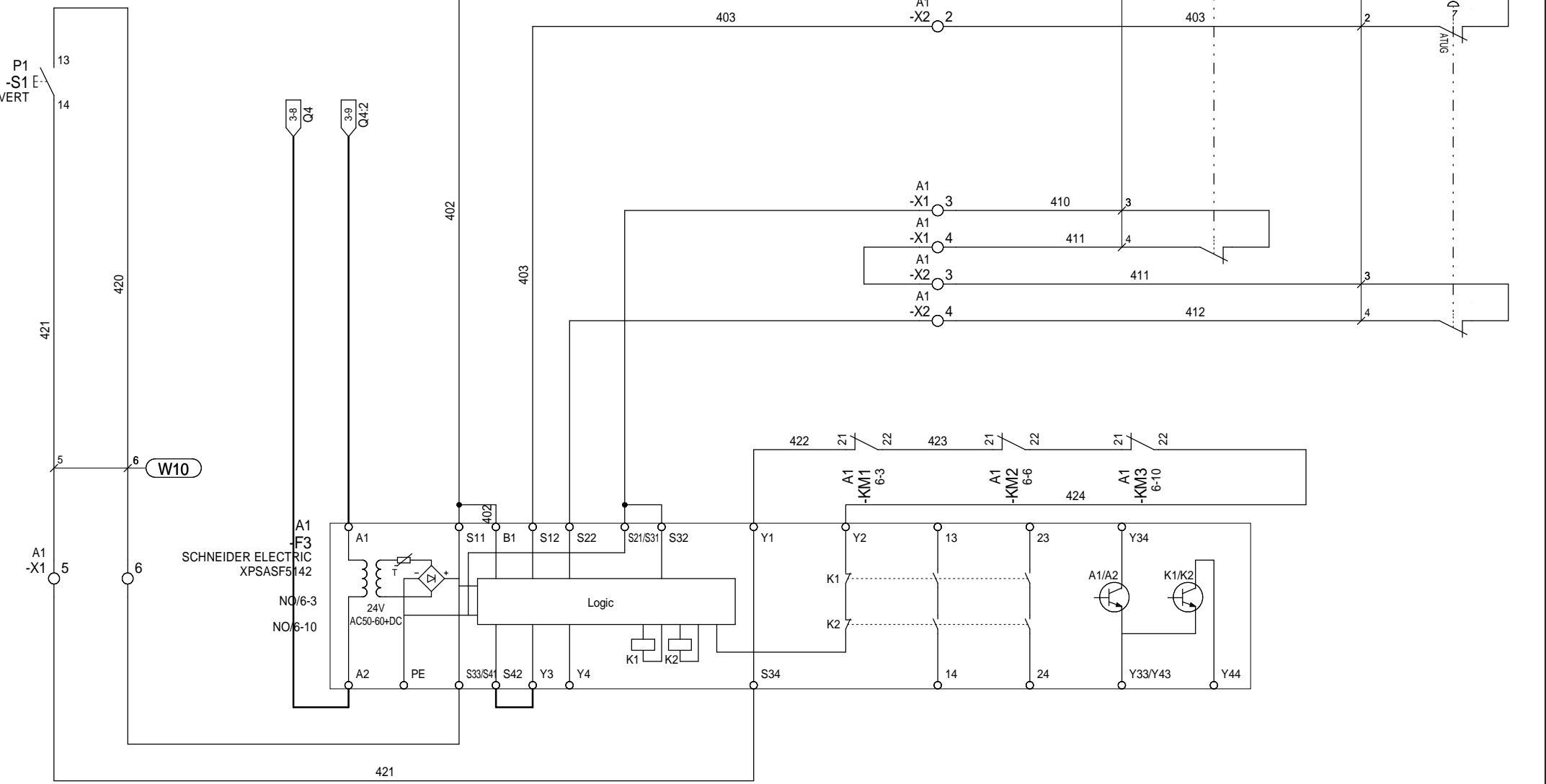


PC 32A  
ROUGE  
Alimentation  
Armoire puissance

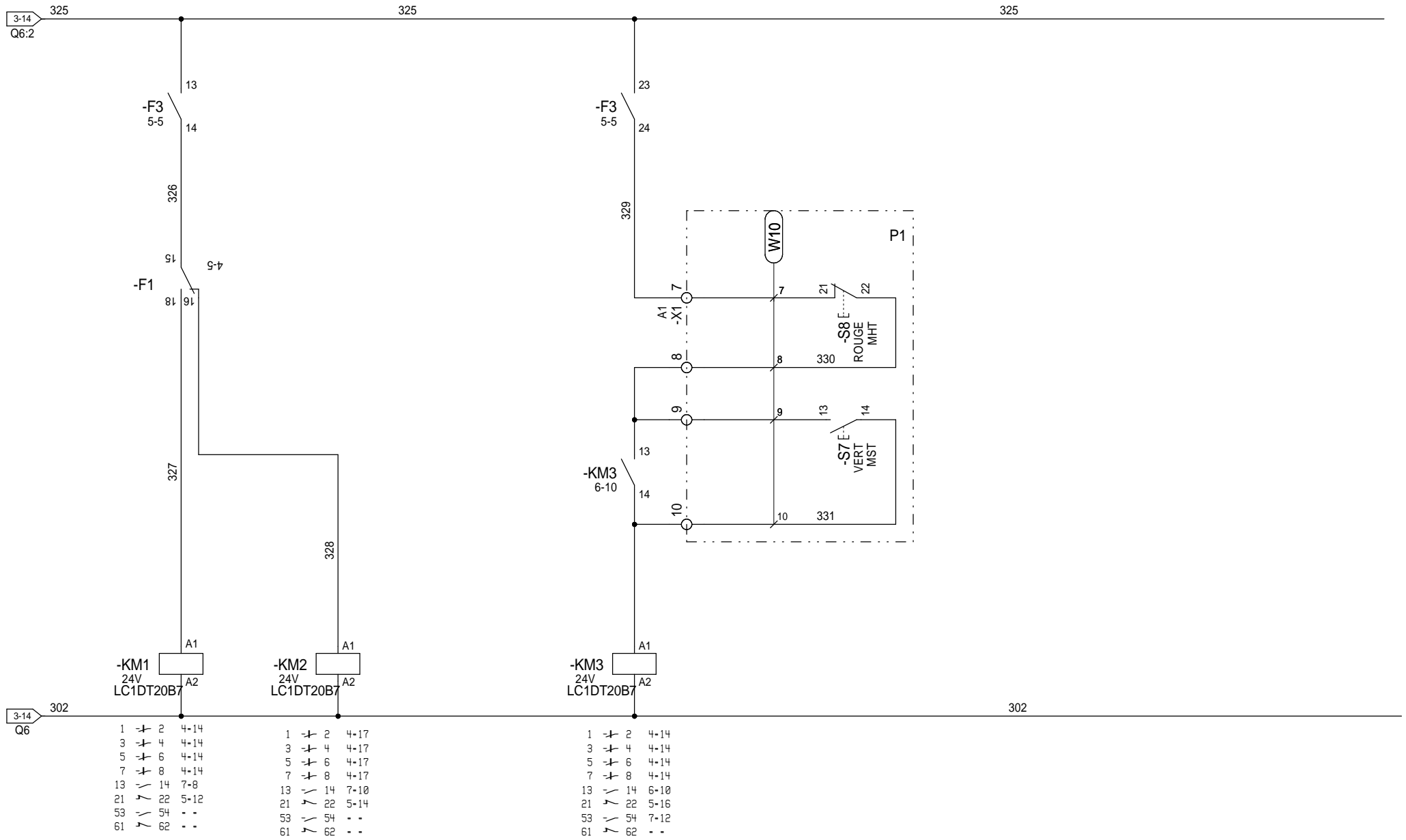
PO

=  
+

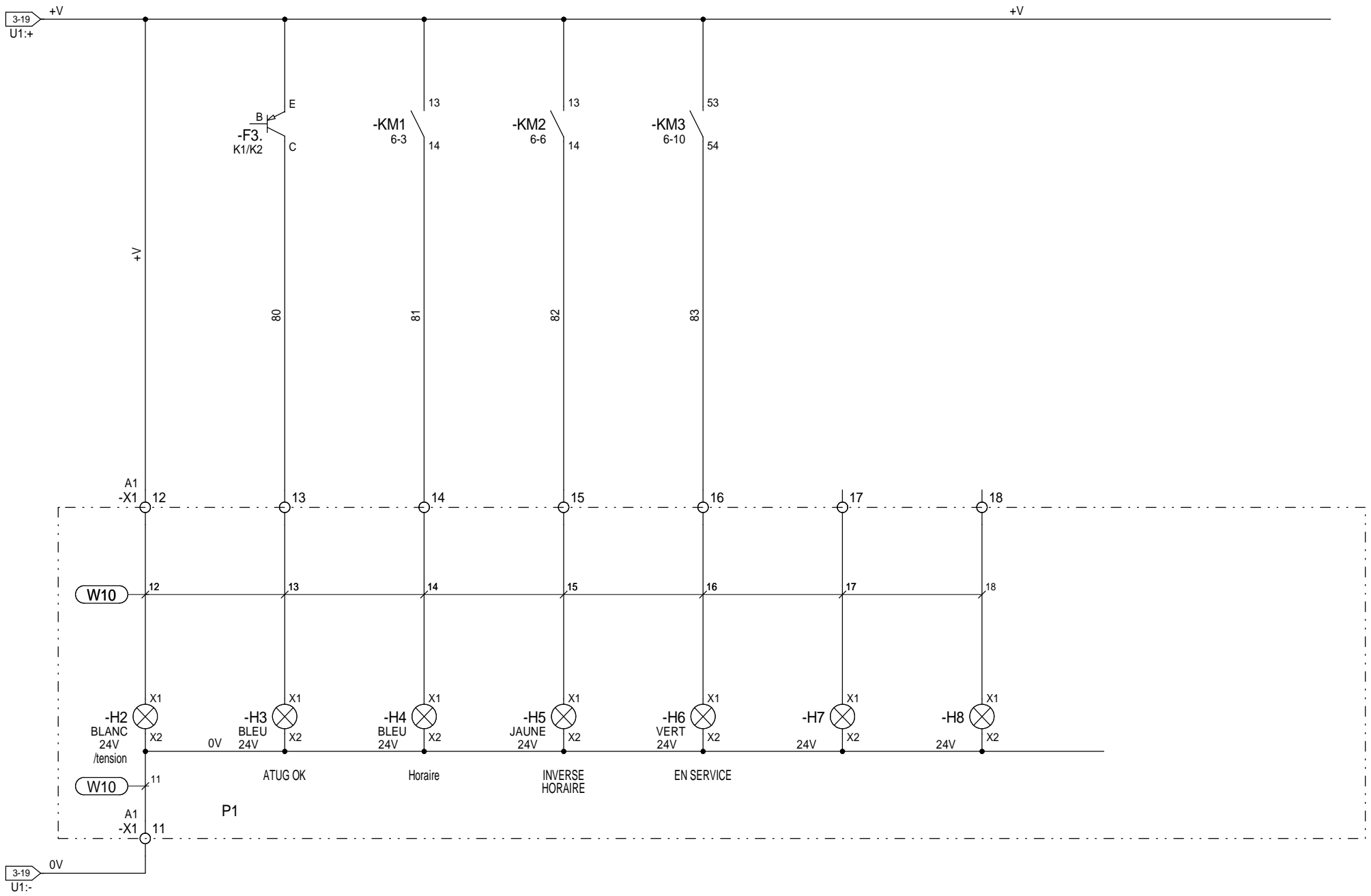
A0 : Coffret prises  
 A1 : Armoire Automate  
 A2 : Armoire de commande  
 A3 : Coffret de raccordement  
 P1 : Pupitre de commande  
 PO : Partie opérative



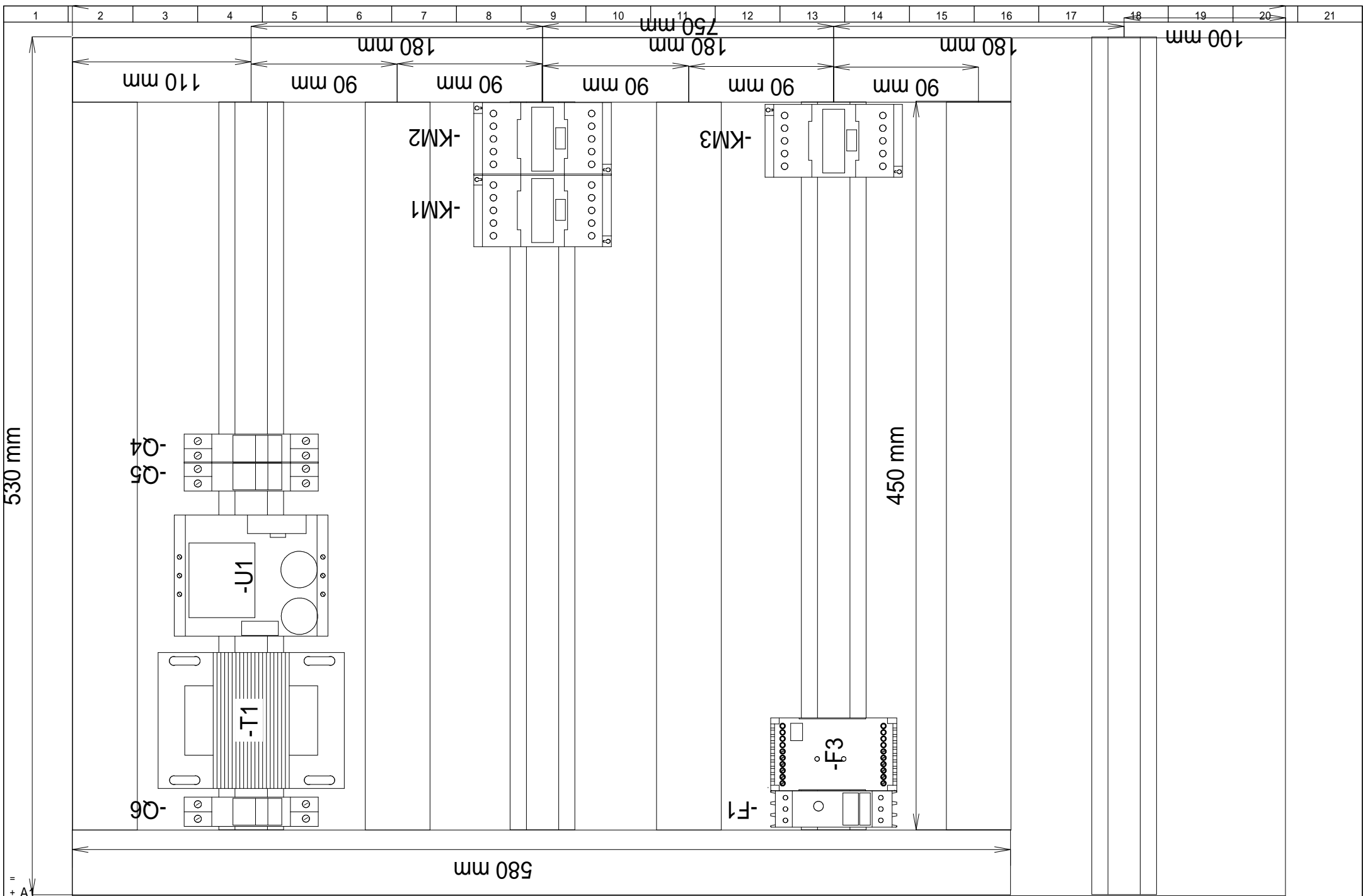
=  
+



=  
+ A1



= + A1



RM

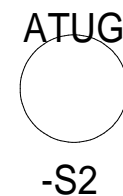
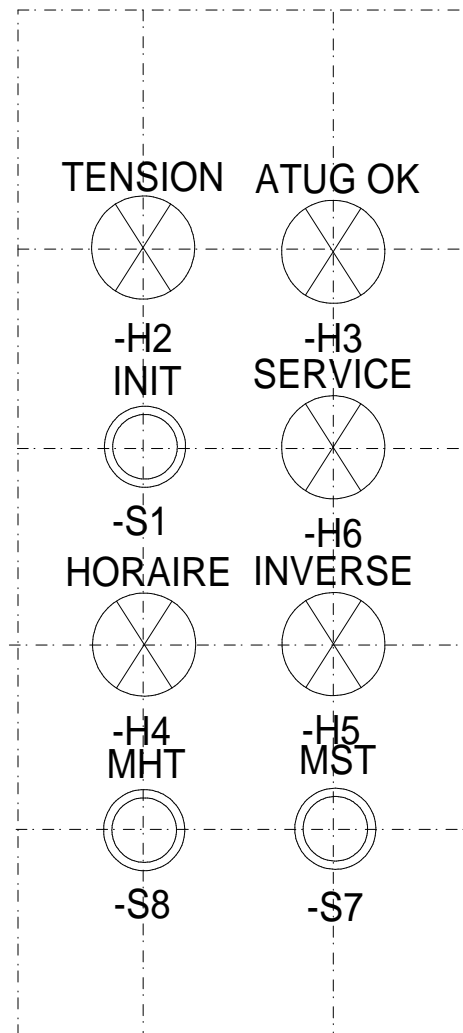
DESSINE :				
VERIFIE :				
DATE DE CREATION :	A	27/04/2015		
12 Janvier 2016	INDICE	DATE	MODIFICATION	DES.

ERP Jean l'Herminier

Document n° :

Armoire sécurité  
Implantation platine





=  
+ P1

RM

DESSINE :				
VERIFIE :				
DATE DE CREATION :	A	12/01/2016		
12 Janvier 2016	INDICE	DATE	MODIFICATION	DES.

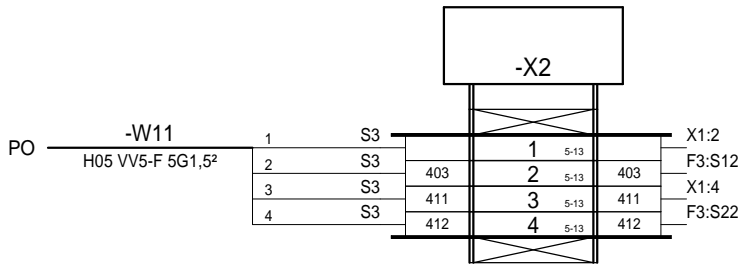
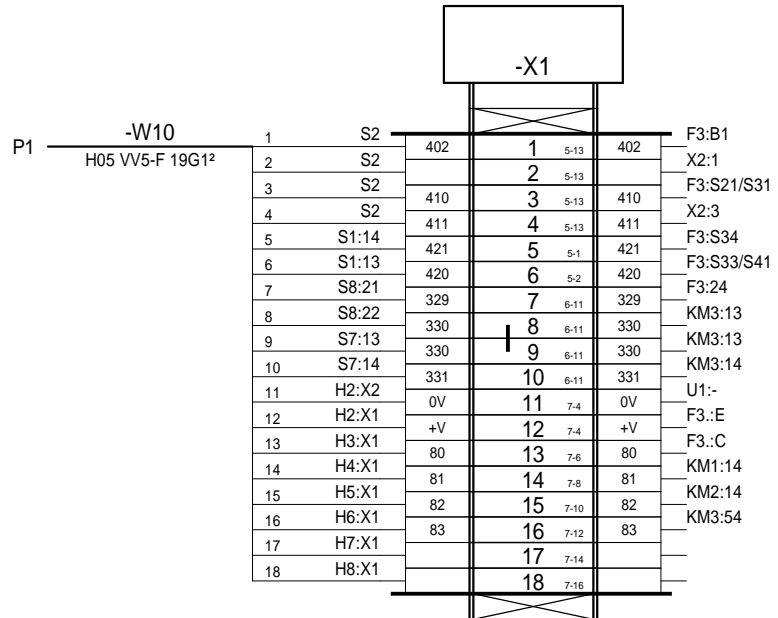
ERP Jean l'Herminier

Document n° :

Armoire sécurité  
Implantation pupitre







+ A1

RM		DESSINE :	
		VERIFIE :	
DATE DE CREATION :	12 Janvier 2016	INDICE	
DATE		DATE	
MODIFICATION		DES.	

Document n° :

ERP Jean l'Hermier

FOLIO 12

Armoire sécurité

Bornier : -X1

1/1

Logiciel SEE v. 4.00