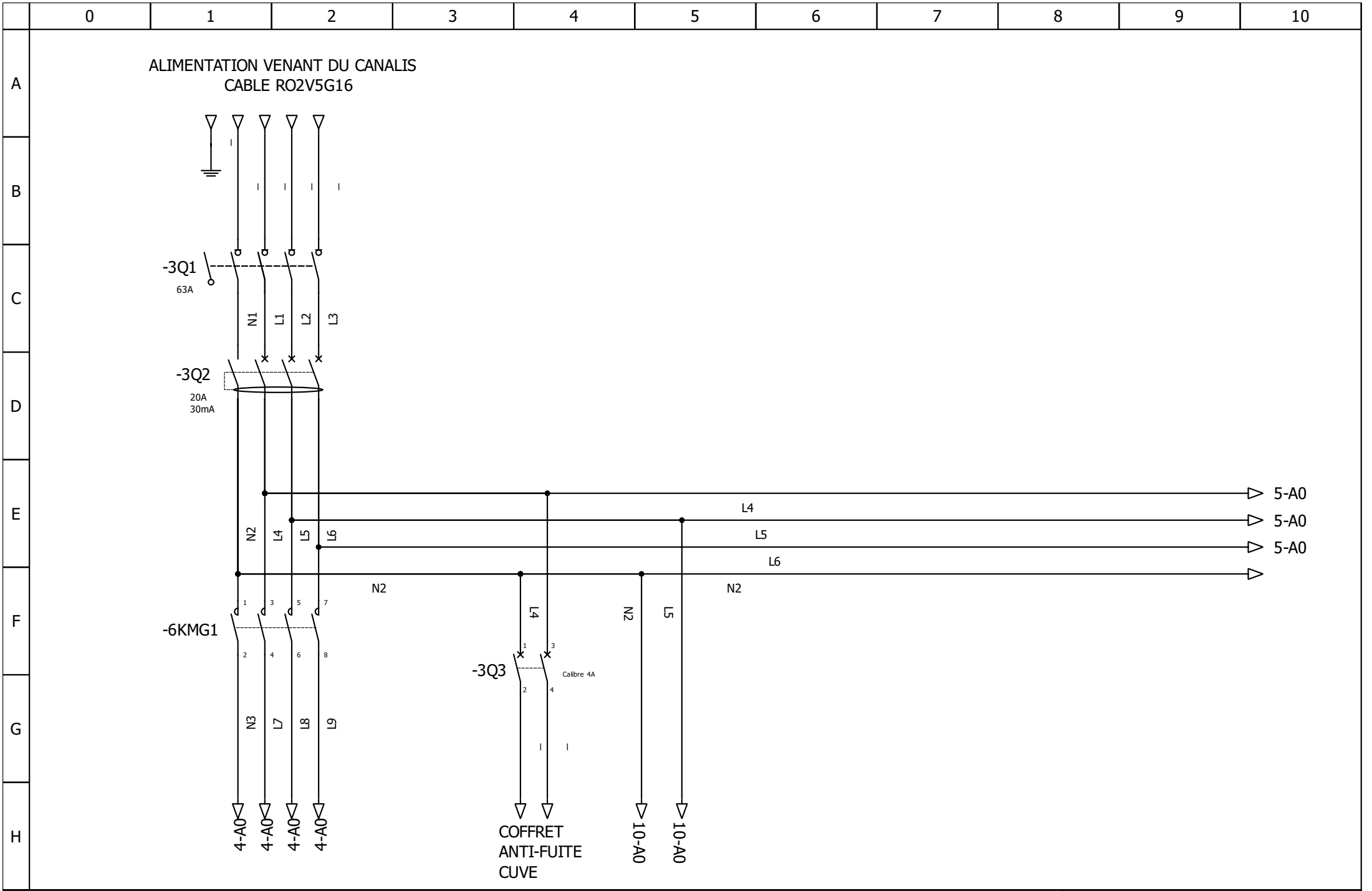
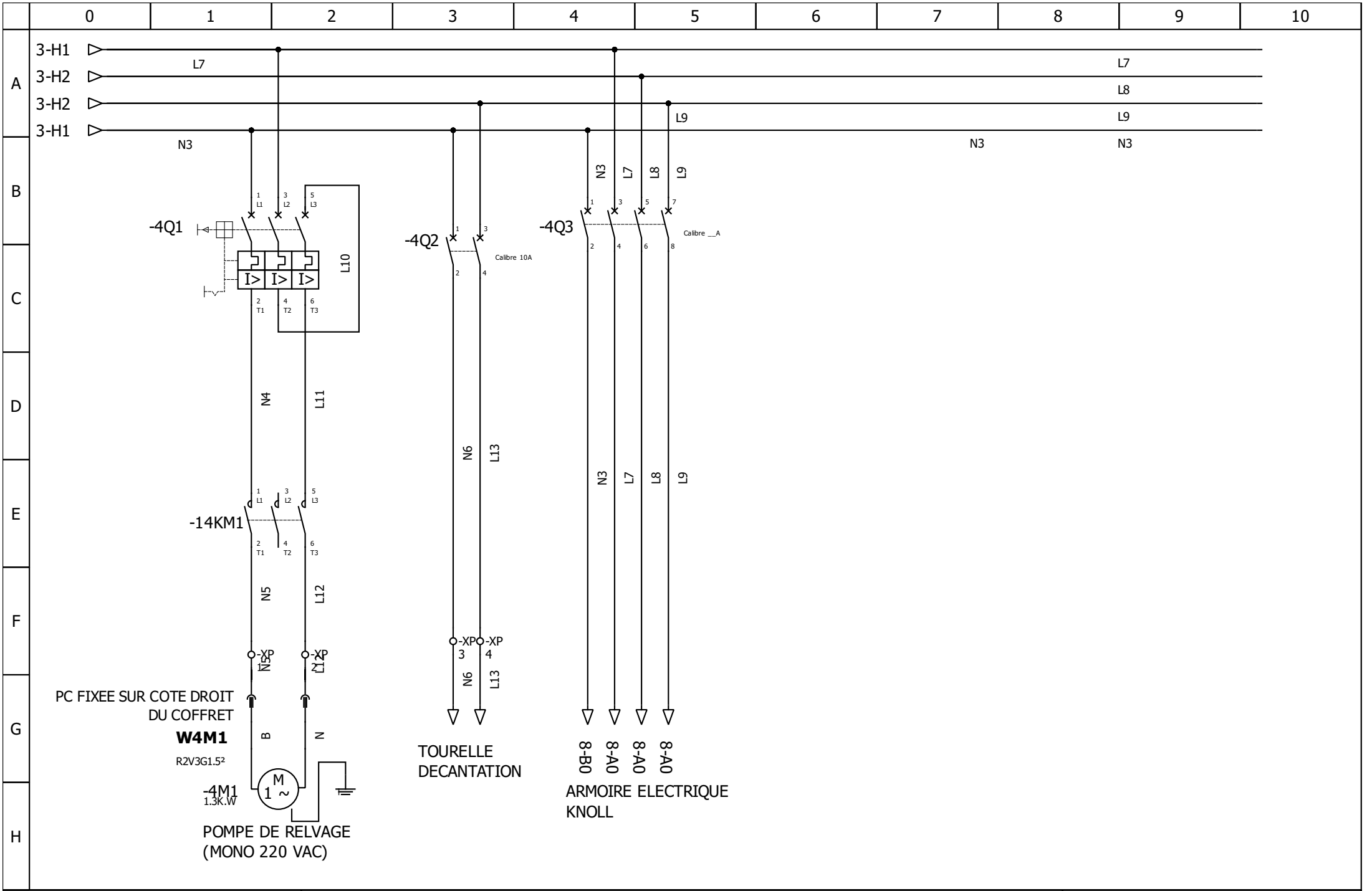
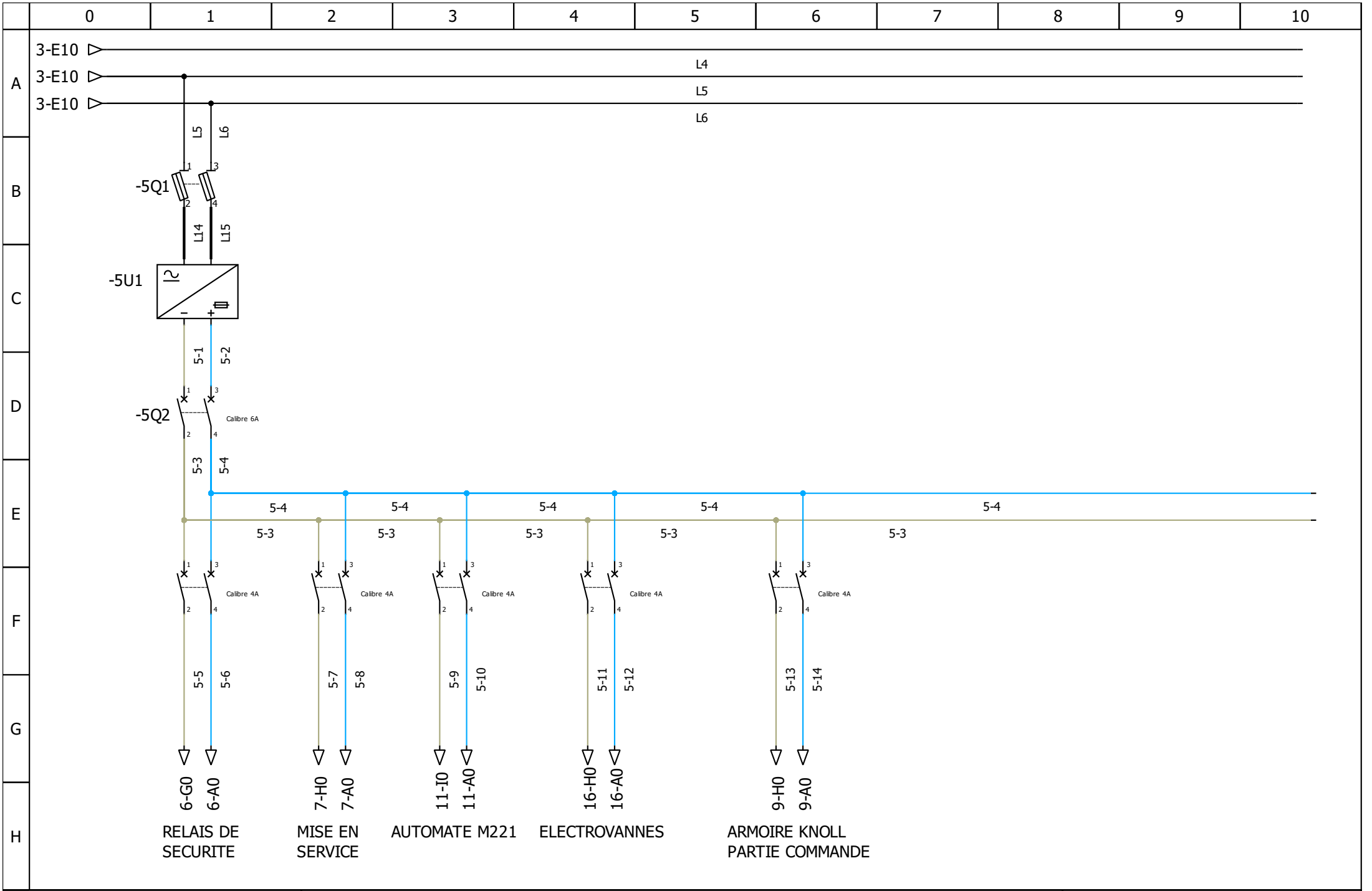


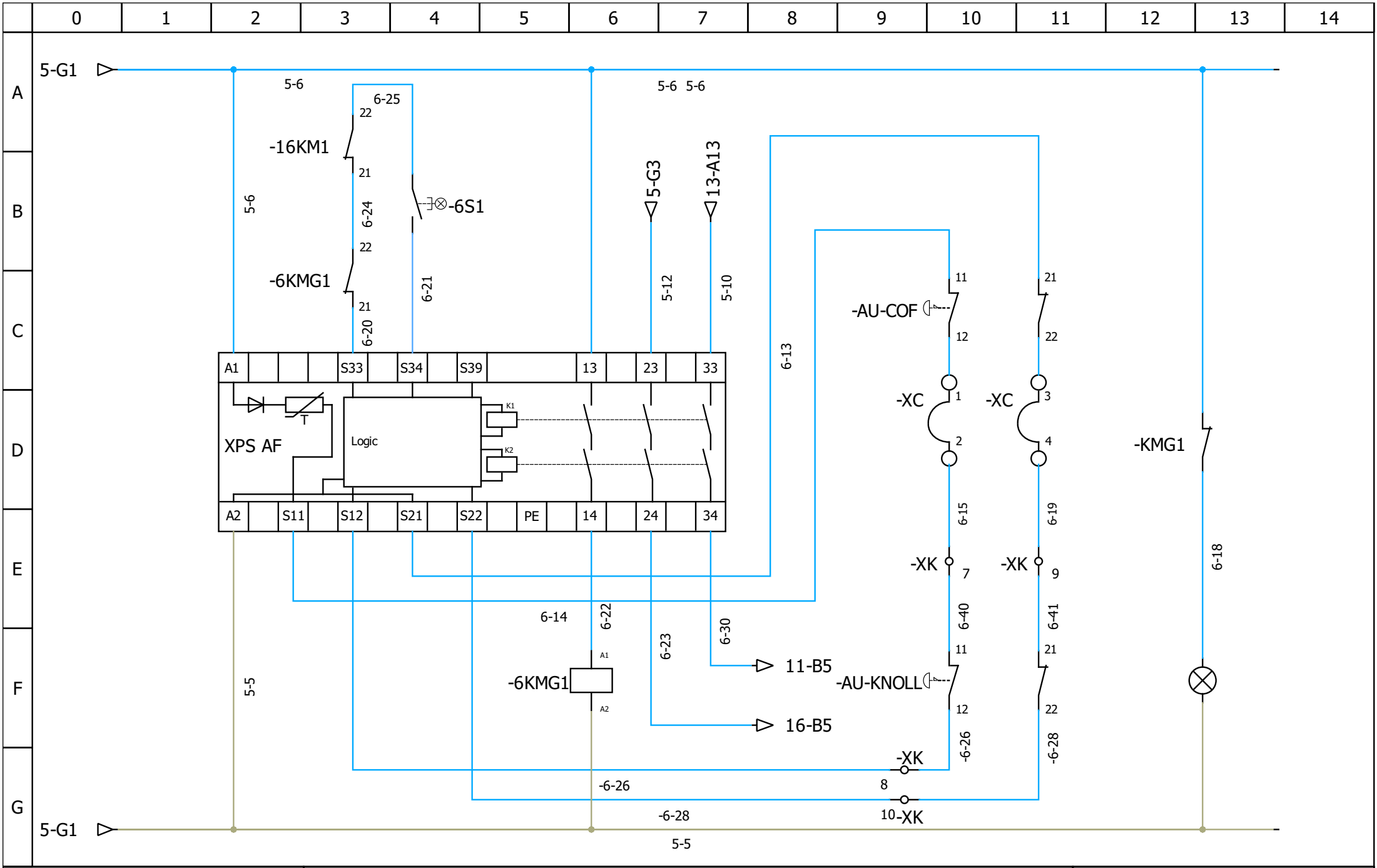
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
A	<div></div>					<div></div>												
B																		
C																		
D																		
E																		
F	<div>PLAN ELECTRIQUE RECYCLAGE DU LUBRIFIANT + KNOLL</div>																	
G																		
H																		
Auteur : L.C					PLAN ELECTRIQUE RECYCLAGE LUBRIFIANT											Fichier :		
Date :																Folio : 1/18		

	0	1	2	3	4	5	6	7	8	9	10
A	<div>-PAGE 1 : PAGE DE GARDE PLAN ELECTRIUQUE</div> <div>-PAGE 2 : SOMMAIRE</div> <div>-PAGE 3 : DISTRIBUTION 400V</div> <div>-PAGE 4 : " PUISSANCE</div> <div>-PAGE 5 : DISTRIBUTION 24V</div> <div>-PAGE 6 : RELAIS DE SECURITE</div> <div>-PAGE 7 : MISE EN SERVICE</div> <div>-PAGE 8 : ARMOIRE KNOLL PUISSANCE</div> <div>-PAGE 9 : ARMOIRE KNOLL COMMANDE</div> <div>-PAGE 10 : AUTOMATE MODICON M221</div> <div>-PAGE 11 : MOD1 MODULE D'ENTREES</div> <div>-PAGE 12 : MOD1 MODULE D'ENTREES</div> <div>-PAGE 13 : MOD2 MODULE D'ENTREES</div> <div>-PAGE 14 : MOD2 MODULE D'ENTREES</div> <div>-PAGE 15 : MOD1 MODULE DE SORTIE</div> <div>-PAGE 16 : MARCHE ELECTROVANNE</div> <div>-PAGE 17 : MARCHE CUVE DE MELANGE</div>										
B											
C											
D											
E											
F											
G											
H											
Auteur :			SOMMAIRE						Fichier :		
Date :									Folio : 2/18		

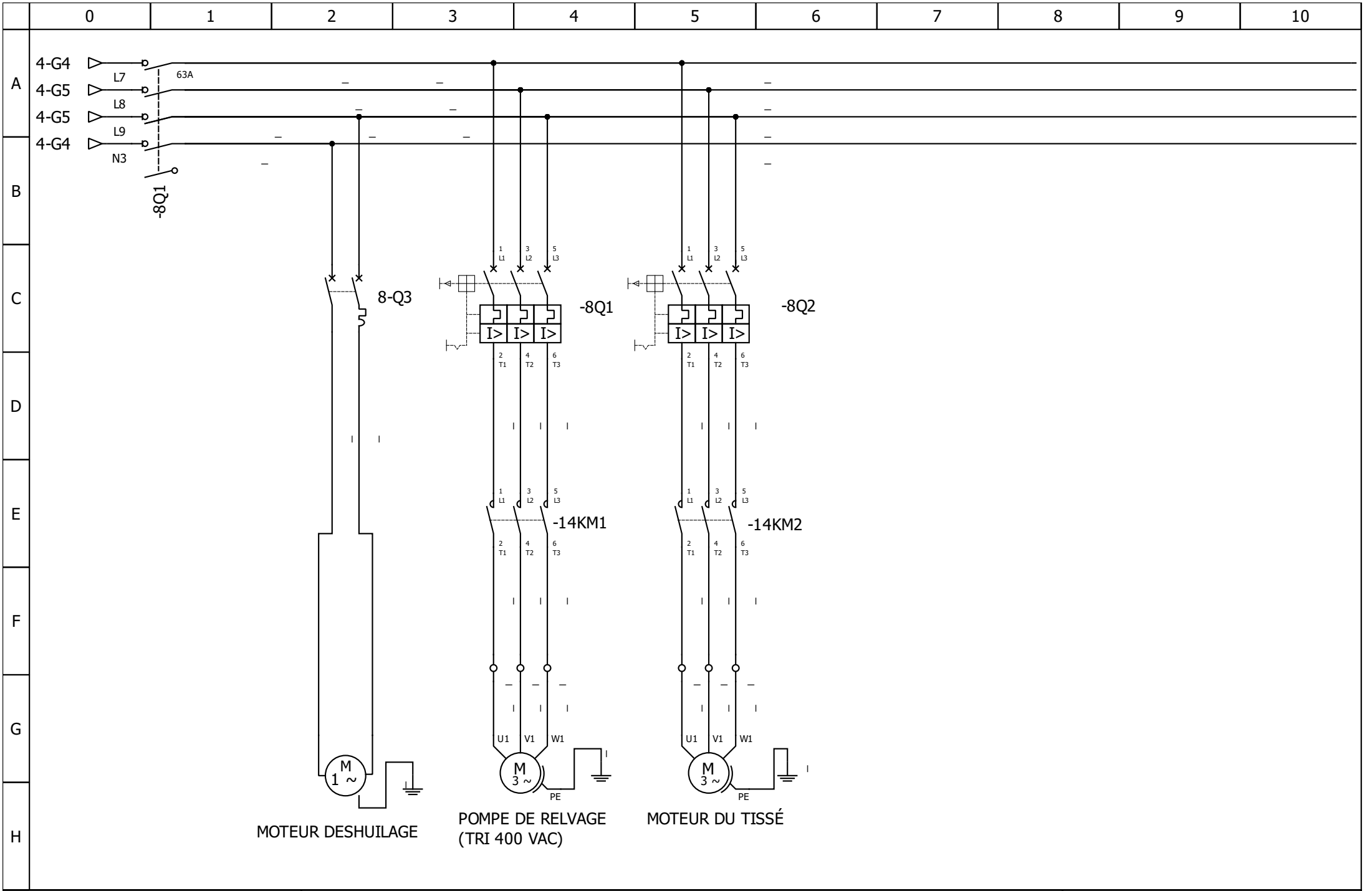




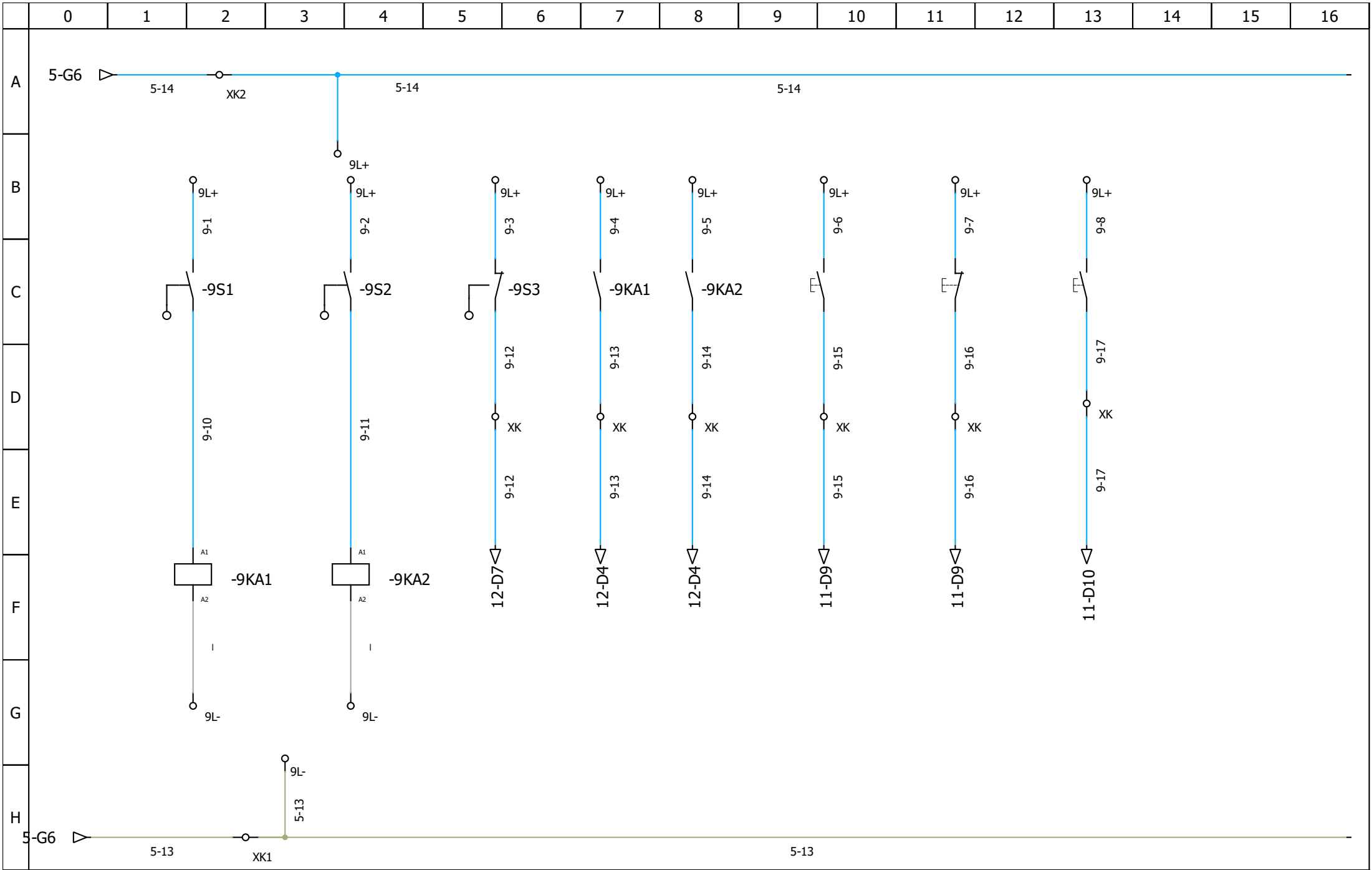


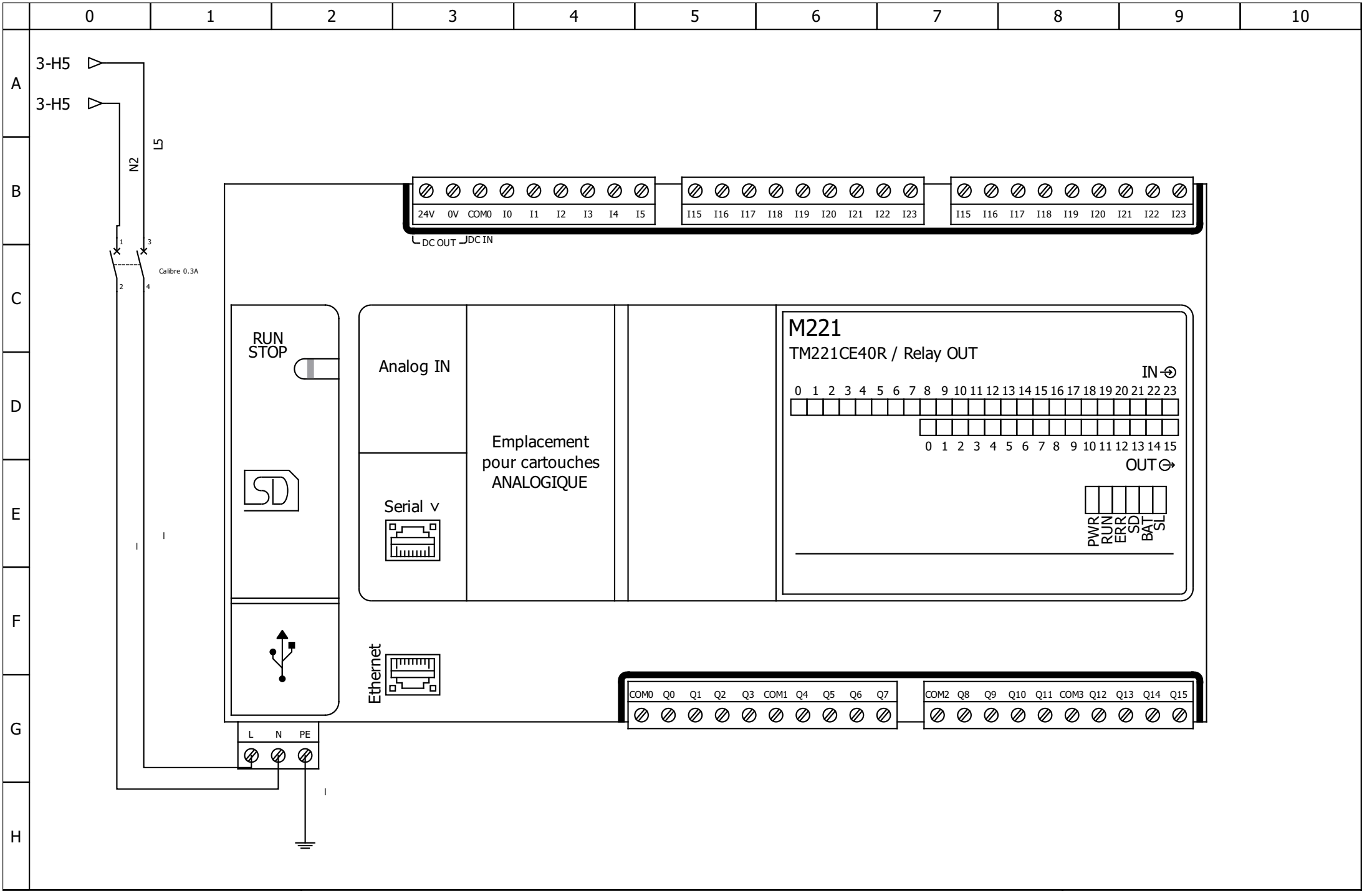


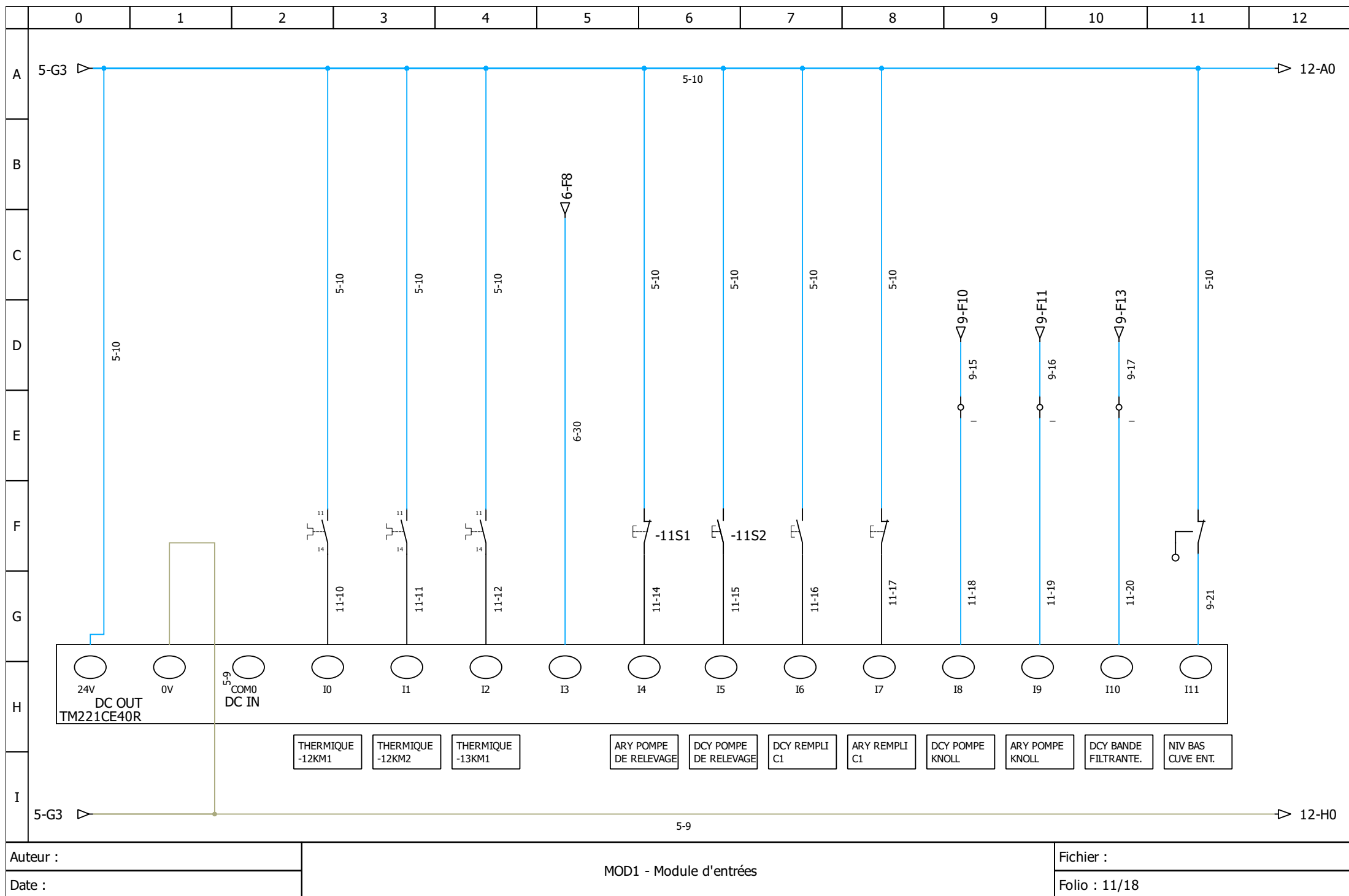


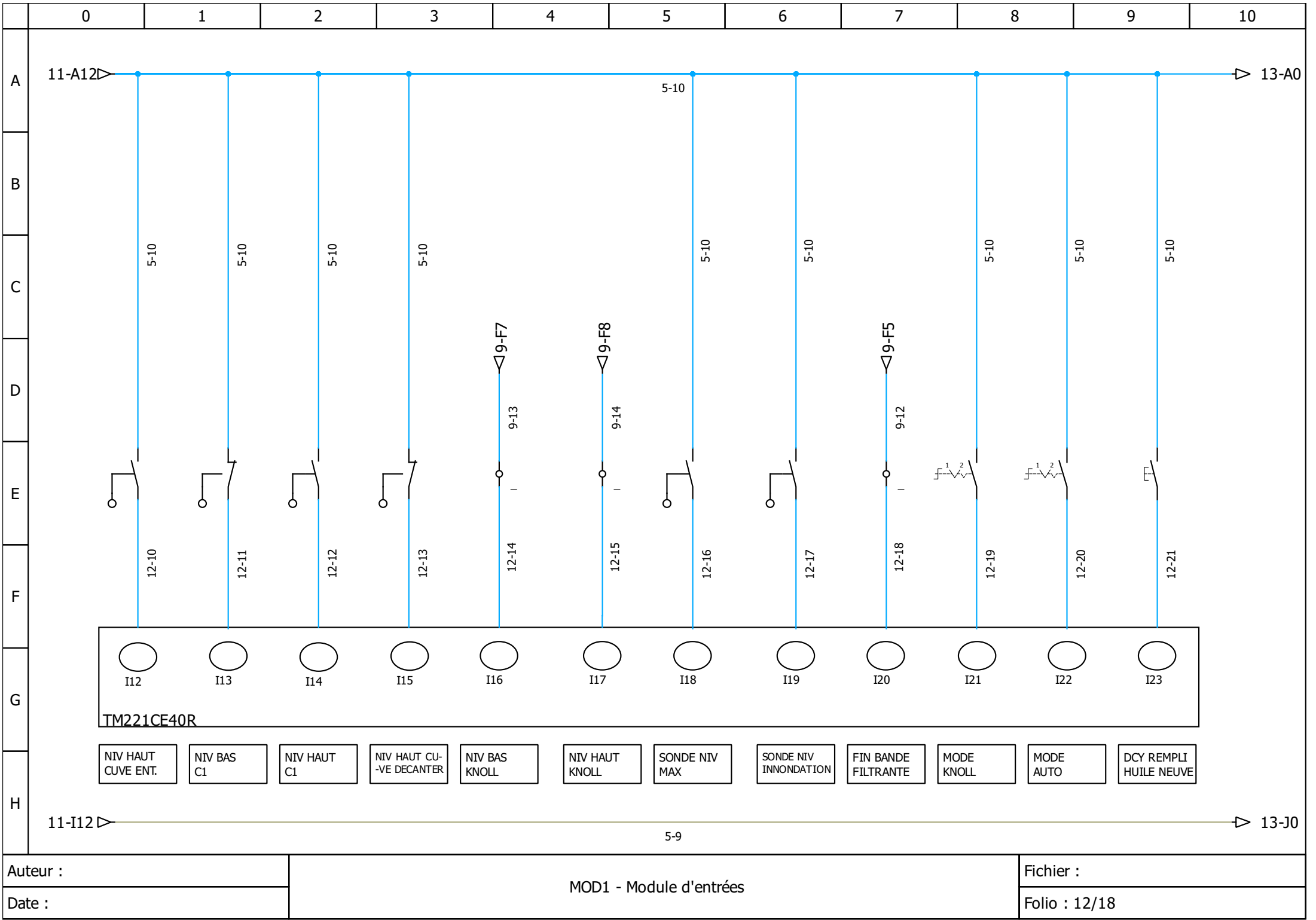


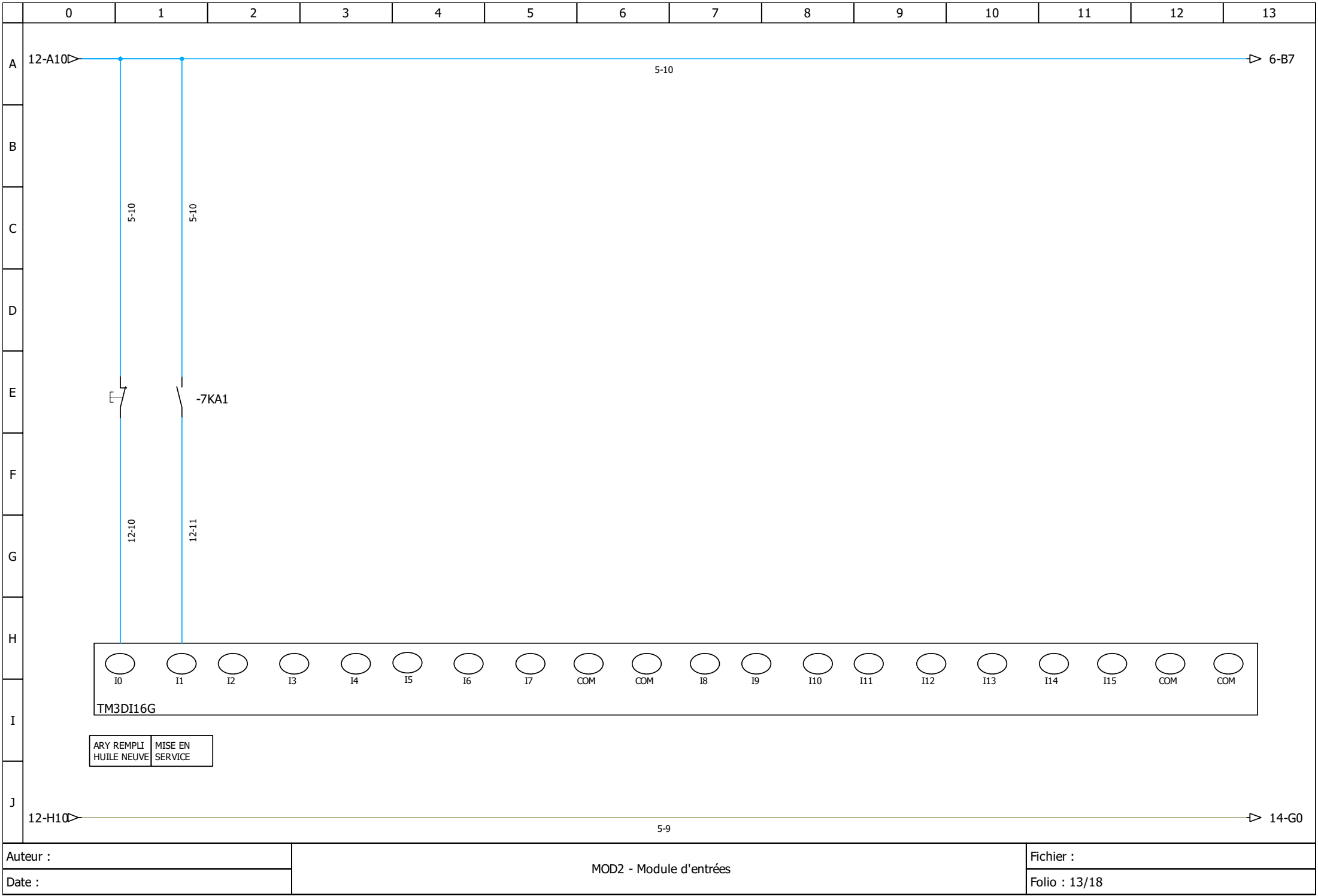


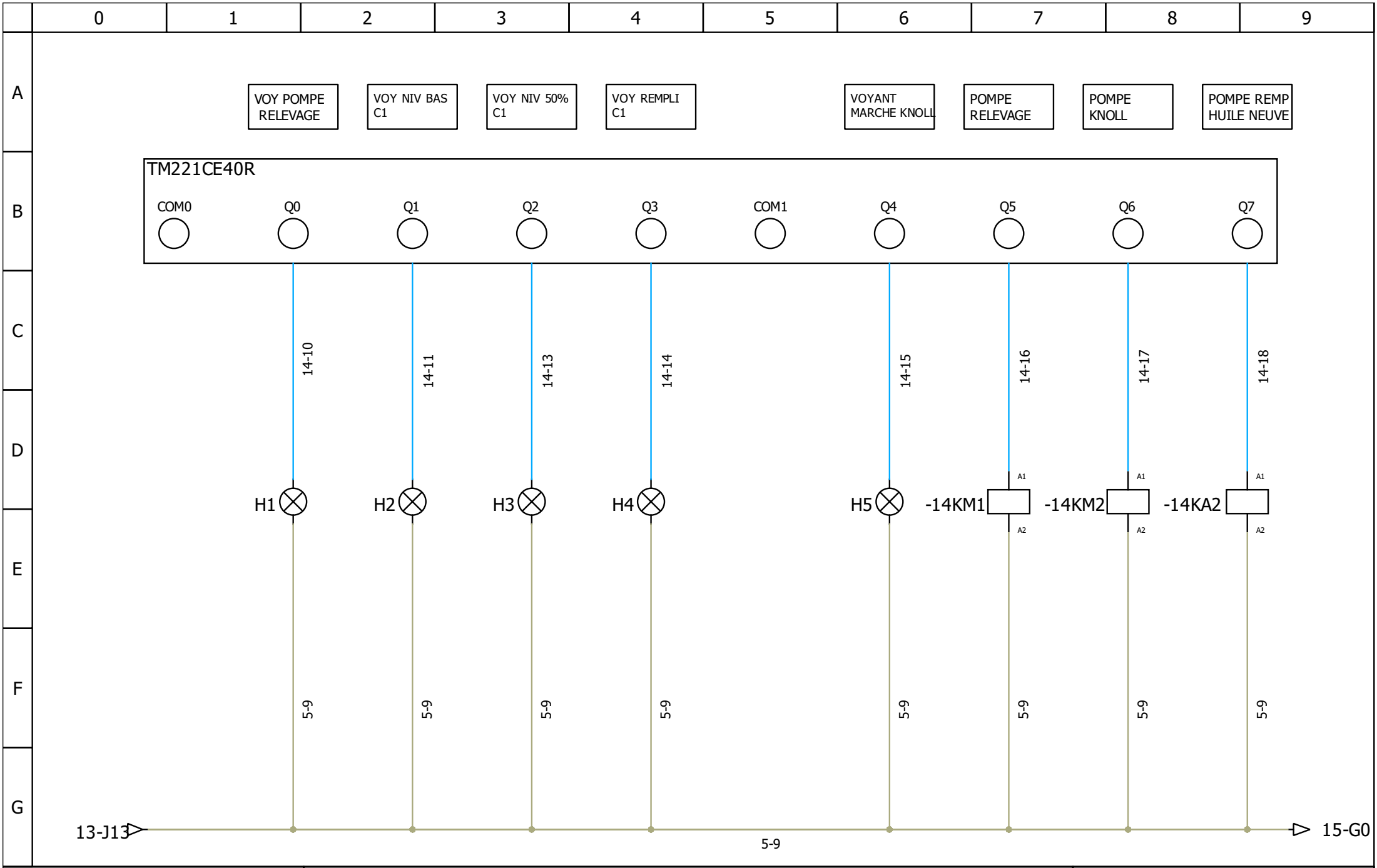


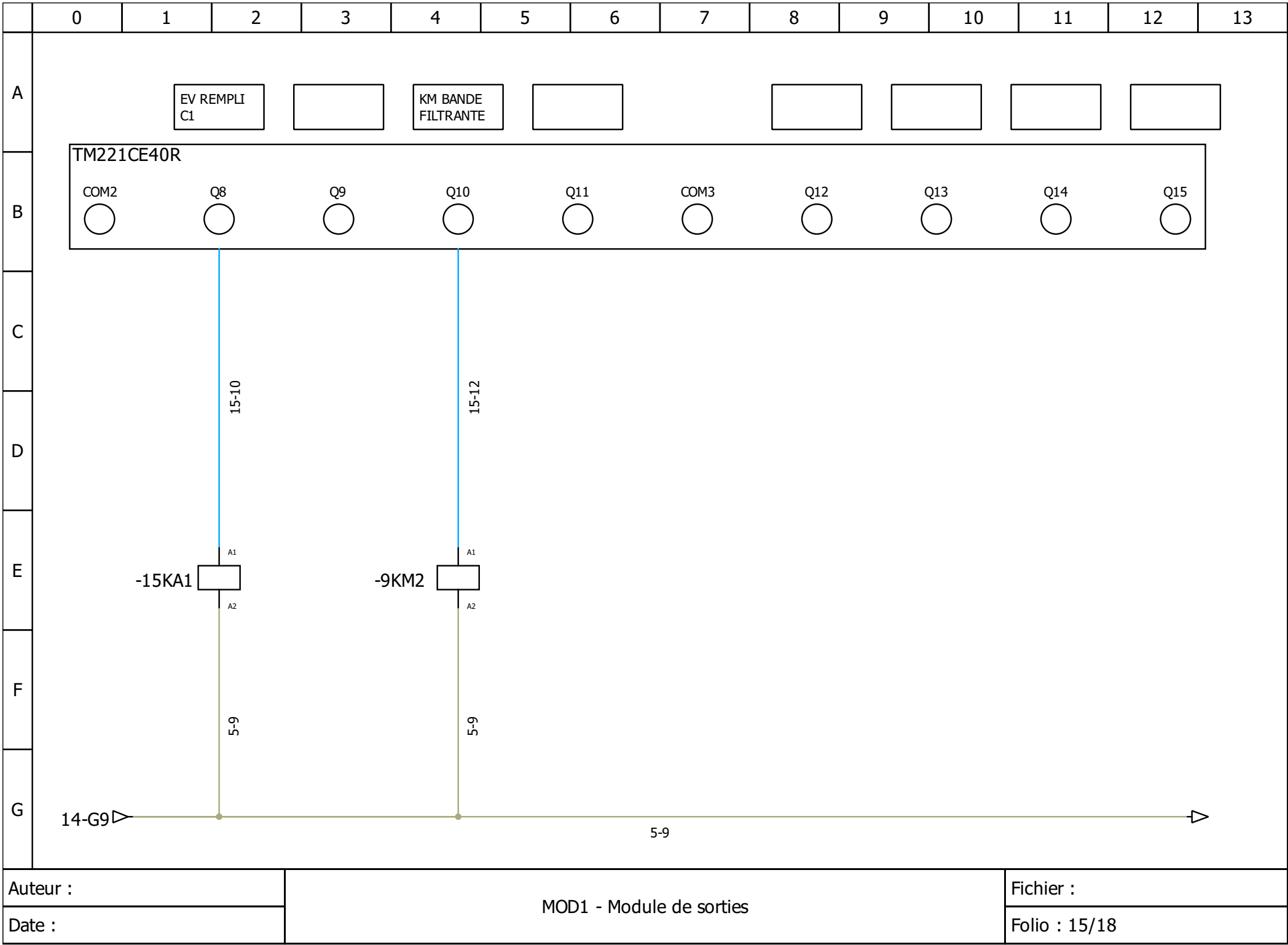






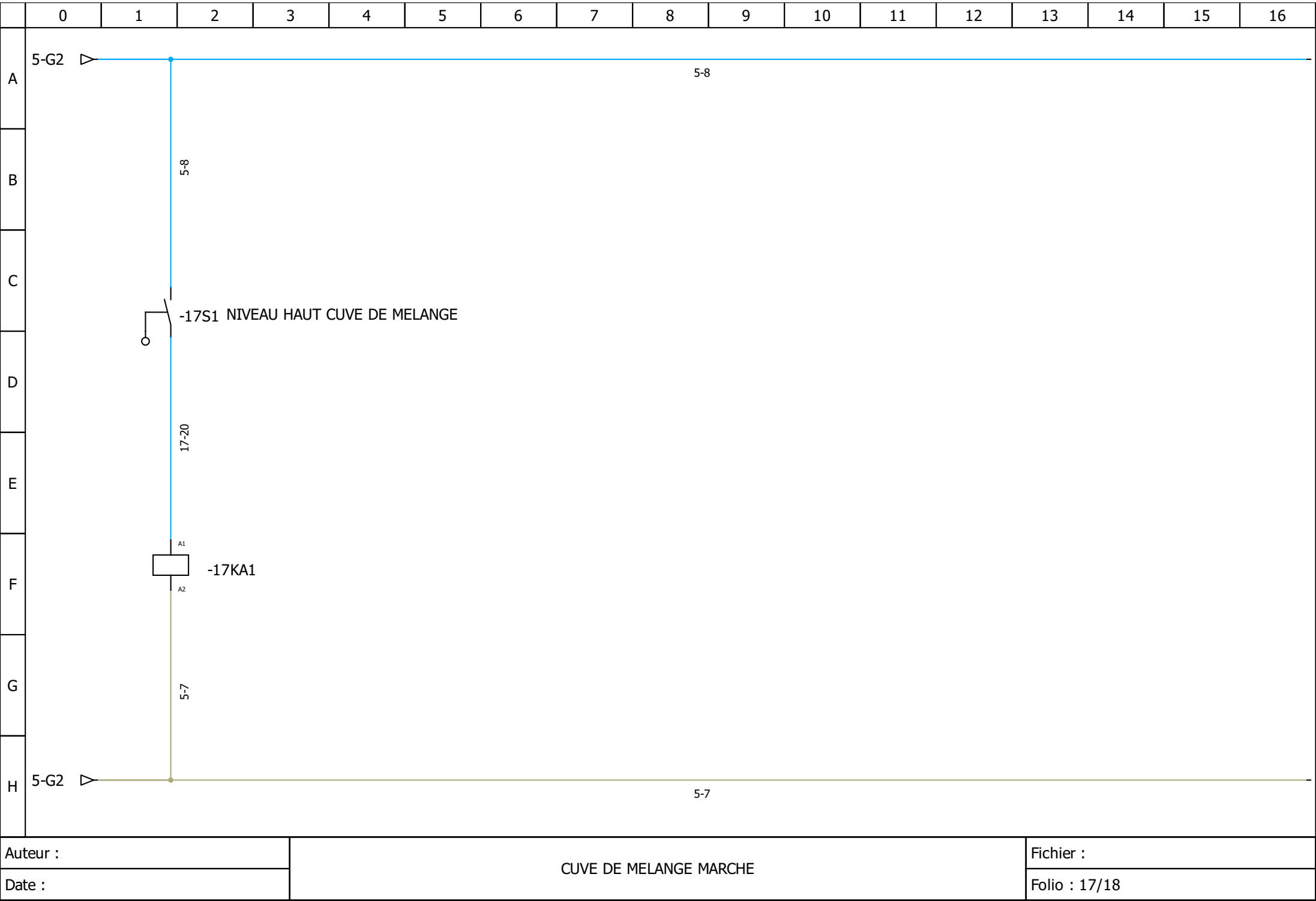












	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
A																	
B																	
C																	
D																	
E																	
F																	
G																	
H																	
Auteur :														Fichier :			
Date :														Folio : 18/18			