

0	1	2	3	4	5	6	7	8	9
<div><div>SIEMENS</div><div>www.siemens.ch/knx</div><div><div>Siemens Switzerland Ltd. Smart Infrastructure Building Products</div><div>Sennweidstr. 47 6312 Steinhausen</div><div><div>Tel.</div><div>+41 585 579 220</div></div><div><div>Chef de projet</div><div>Equipe KNX</div><div>Collaborateur de projet</div><div>Equipe KNX</div></div></div></div>					<div>Schéma électrique</div> <div><div>No. d'objet</div><div>Nom de l'objet</div><div>Remarques</div><div>Adresse</div><div>NPA/Lieu</div></div> <div>Exemples d'installation KNX</div> <div><div>Installation</div><div>Partie d'installation</div></div>				
					<div><div>No. de schéma</div><div>No. d'armoire</div><div>No. de projet</div><div>No. du contrat</div></div> <div>BP_KNX_BSP01</div>				
<div>Information, fiche produit et document d'aide à la plannification: www.siemens.ch/knx</div> <div>Sous réserve de modifications et d'erreurs.</div>					<div>Nom de Client</div> <div>Adresse</div> <div>NPA/Lieu</div>				
					<div>Maître d'oeuvre</div> <div>Adresse</div> <div>NPA/Lieu</div>				
					<div>Ingénieur 1</div> <div>Adresse</div> <div>NPA/Lieu</div>				
					<div>Ingénieur 2</div> <div>Adresse</div> <div>NPA/Lieu</div>				

Date

Dess

Vérif

Index

Equipe KNX

b

Exemples d'installation KNX

Remplacement de

Remplacé par

Siemens Switzerland Ltd.
Smart Infrastructure
Building Products

Page de titre

= 0.1

+

BP_KNX_BSP01

Feuille

1

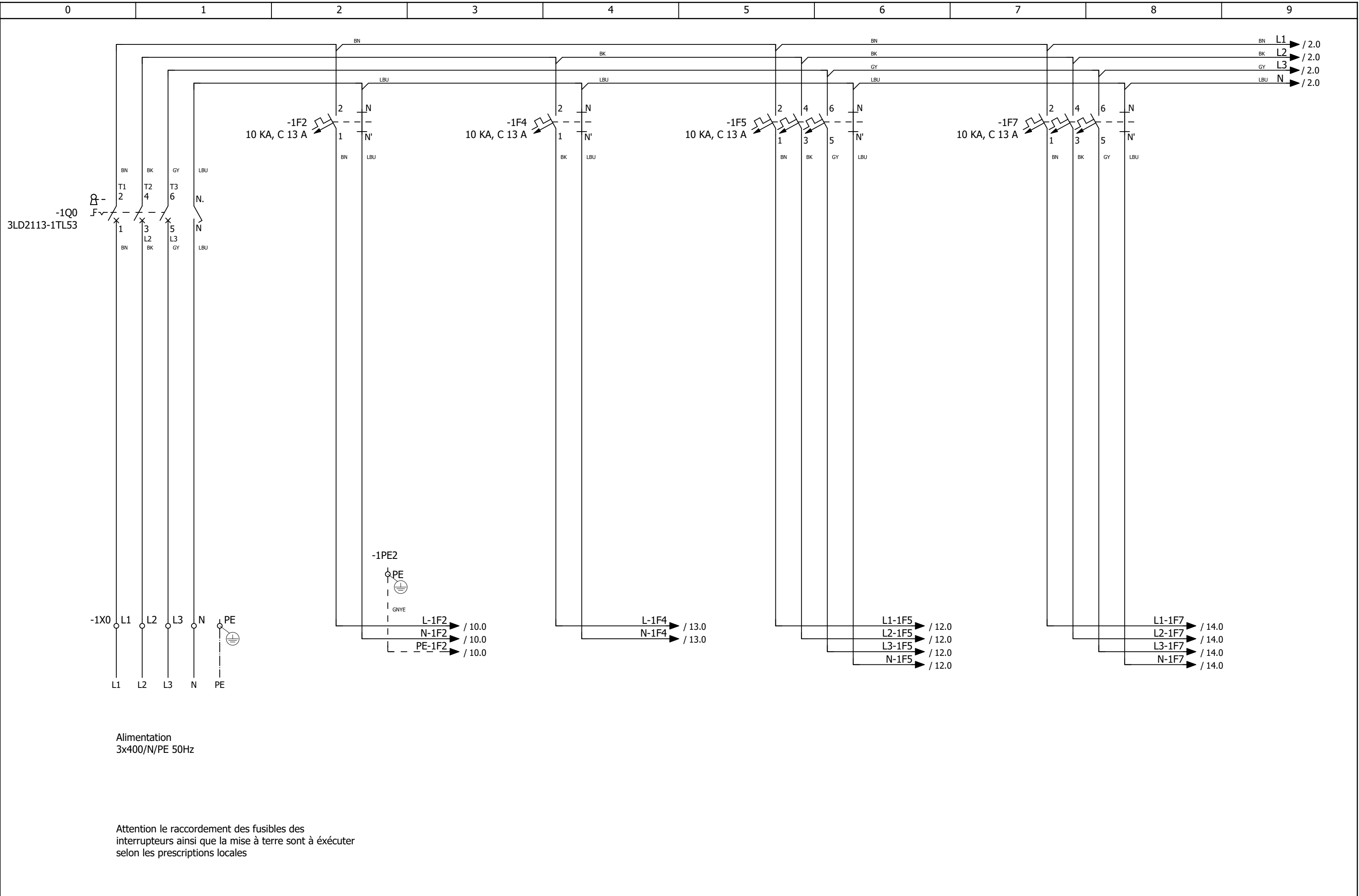
Nombre de feuilles

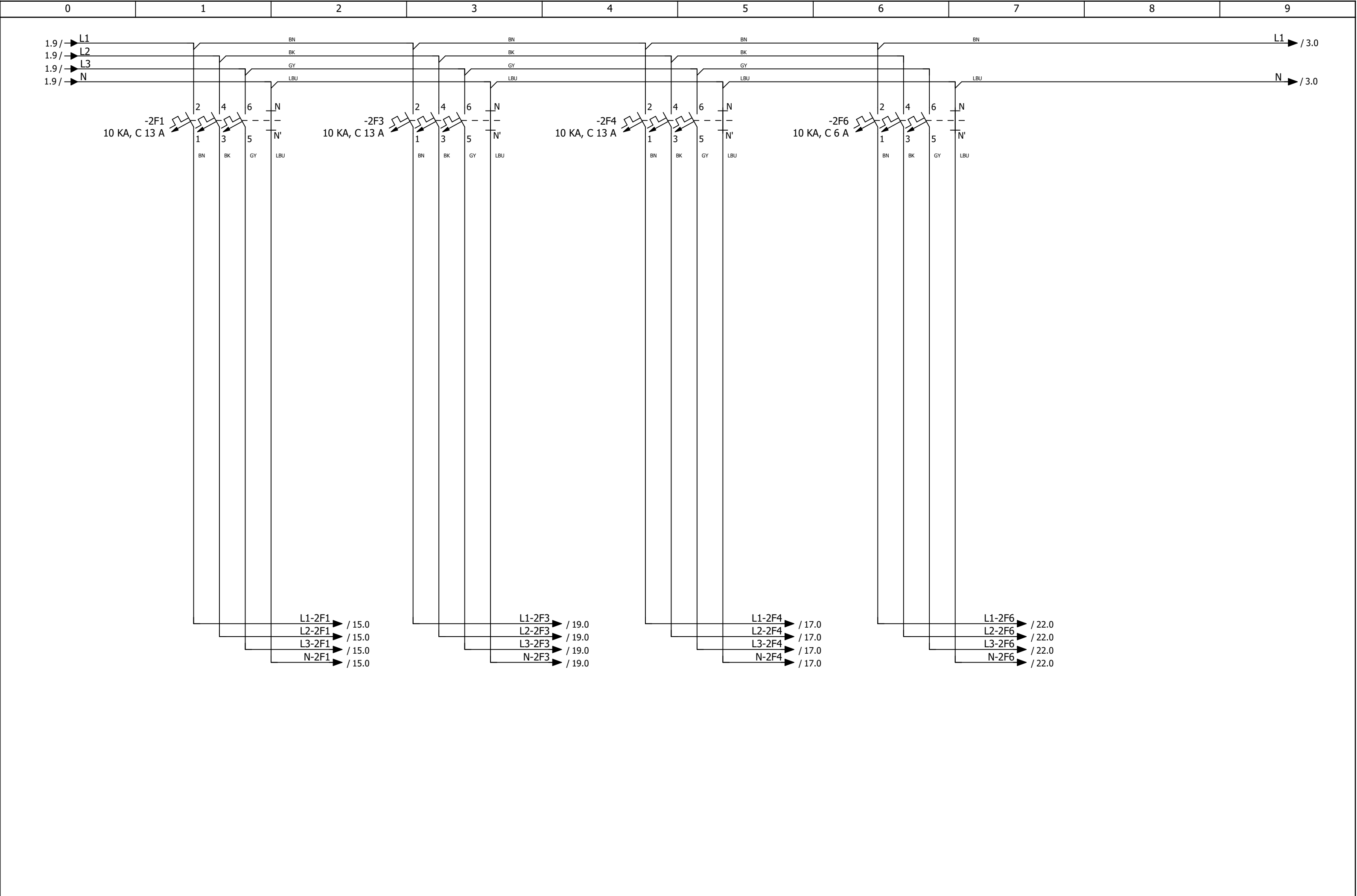
19

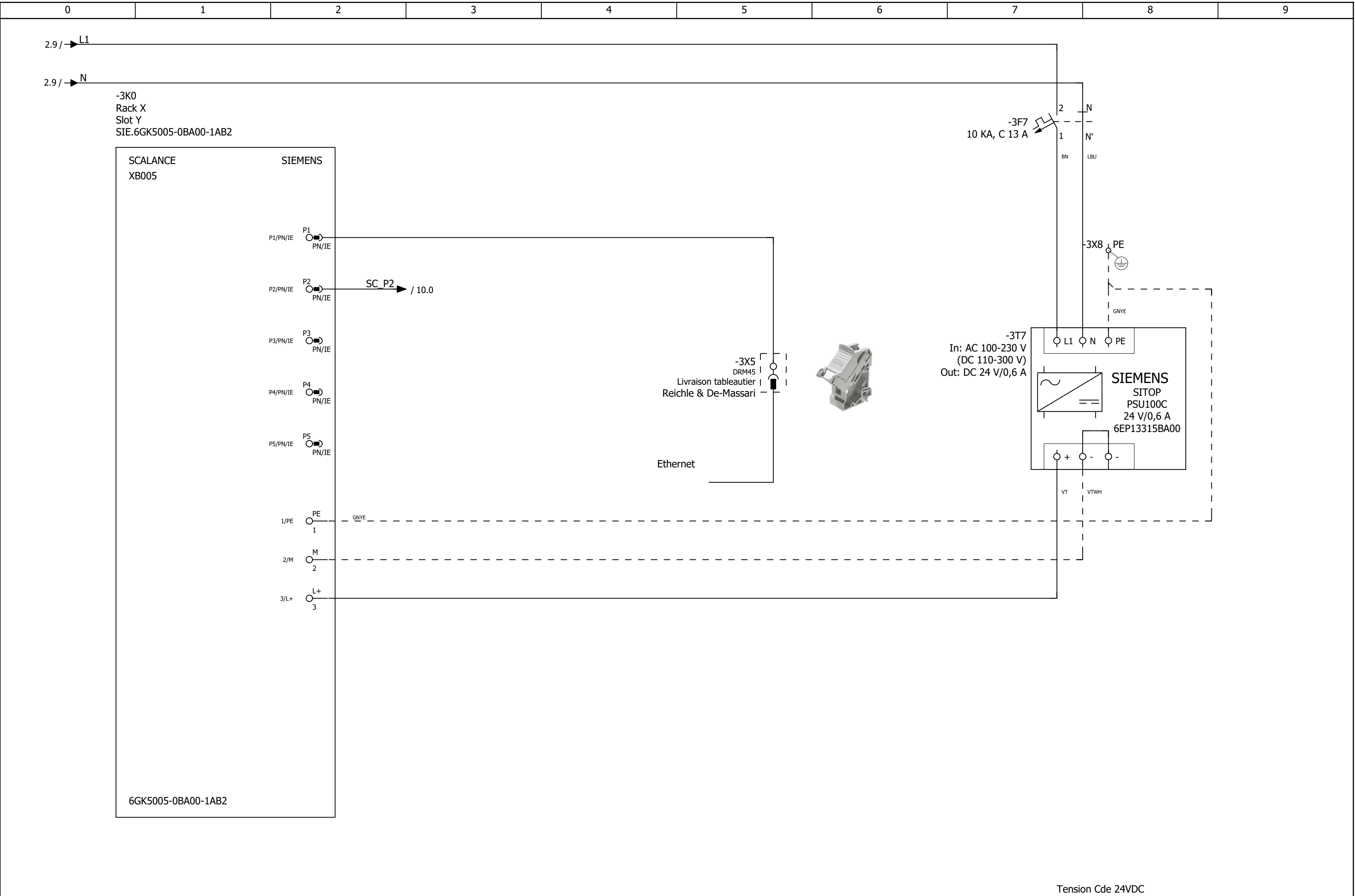
Table des matières

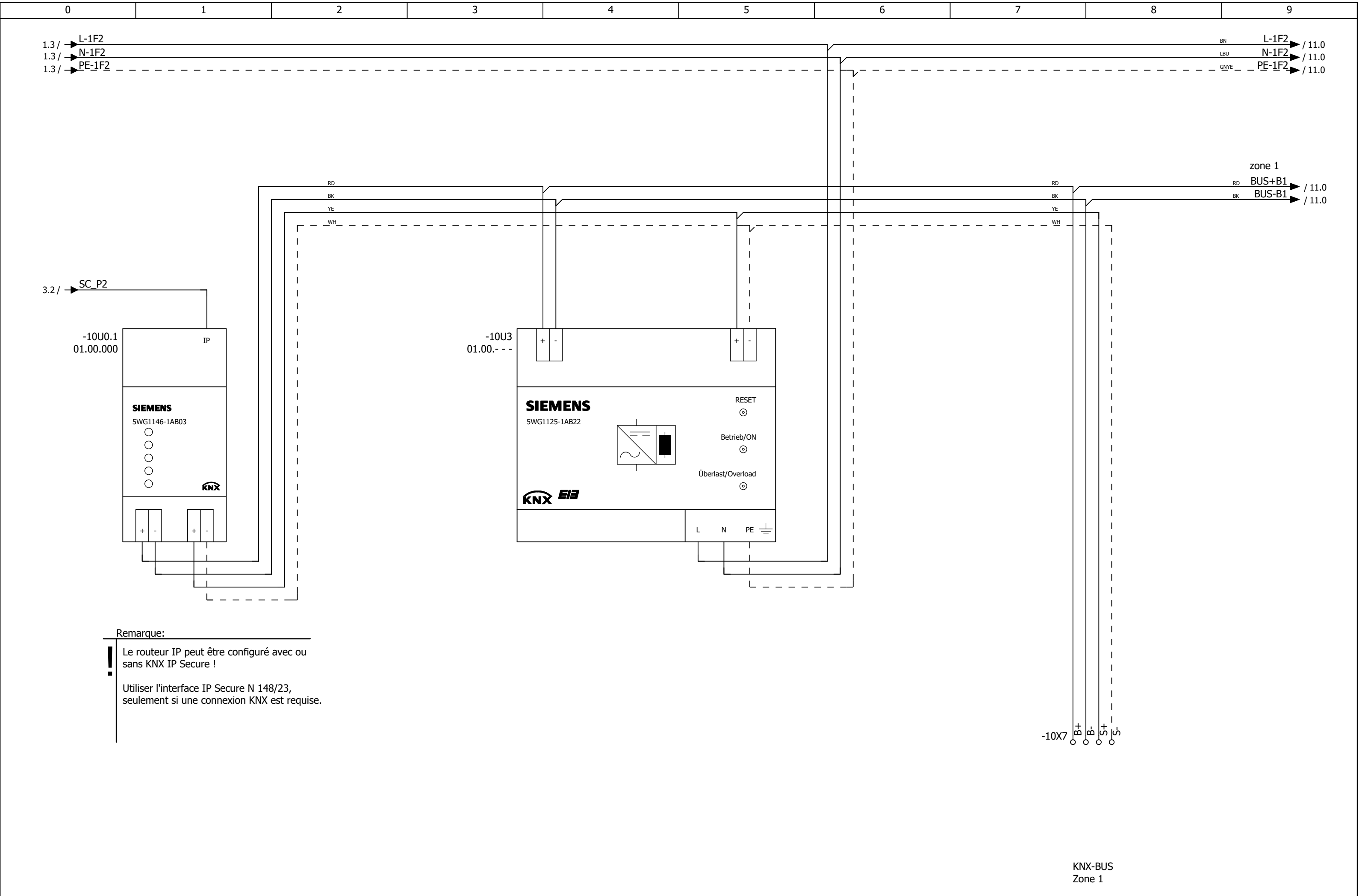
[SIE]_Inhalt_03_001

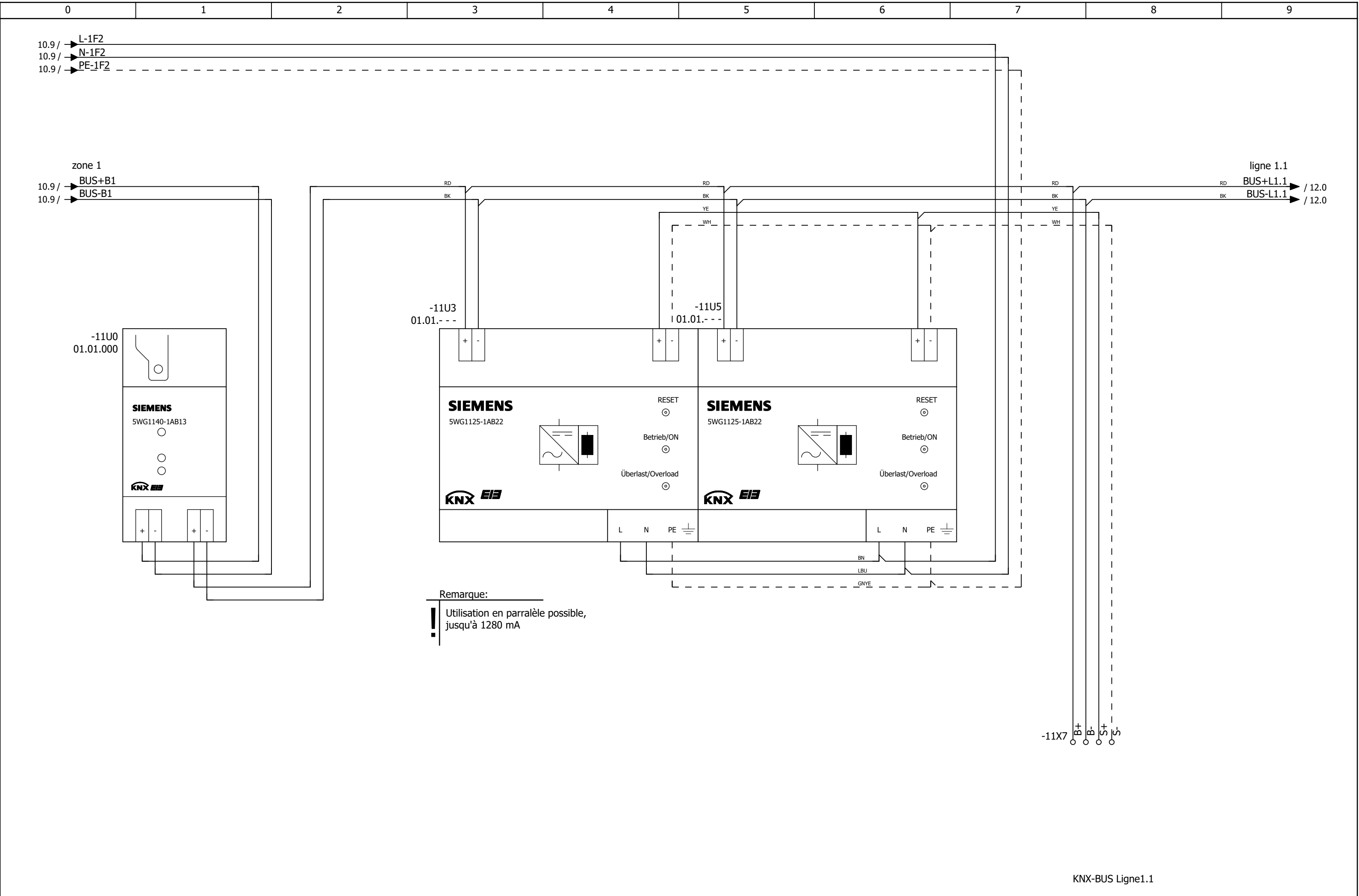
[illegible]

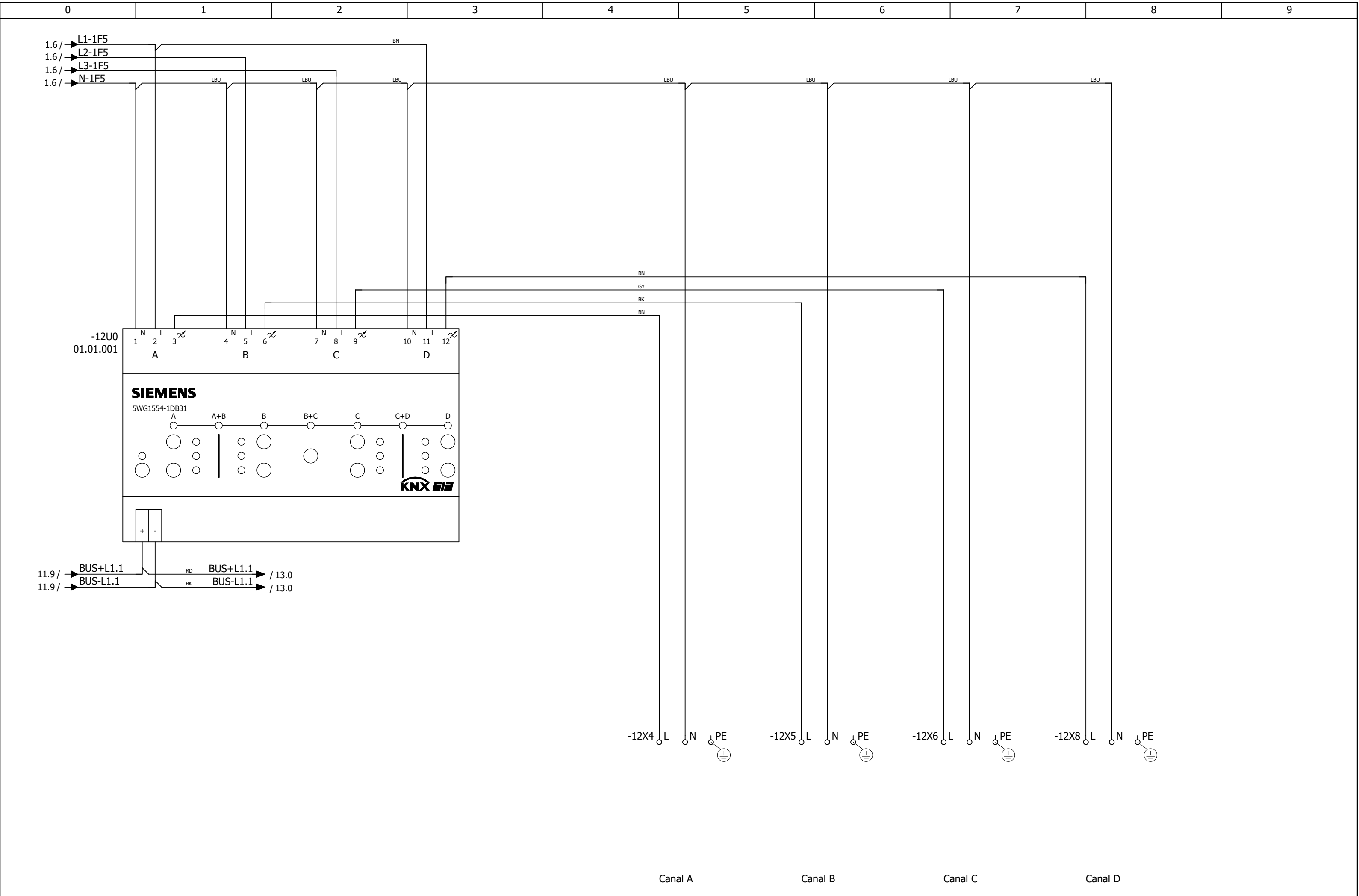


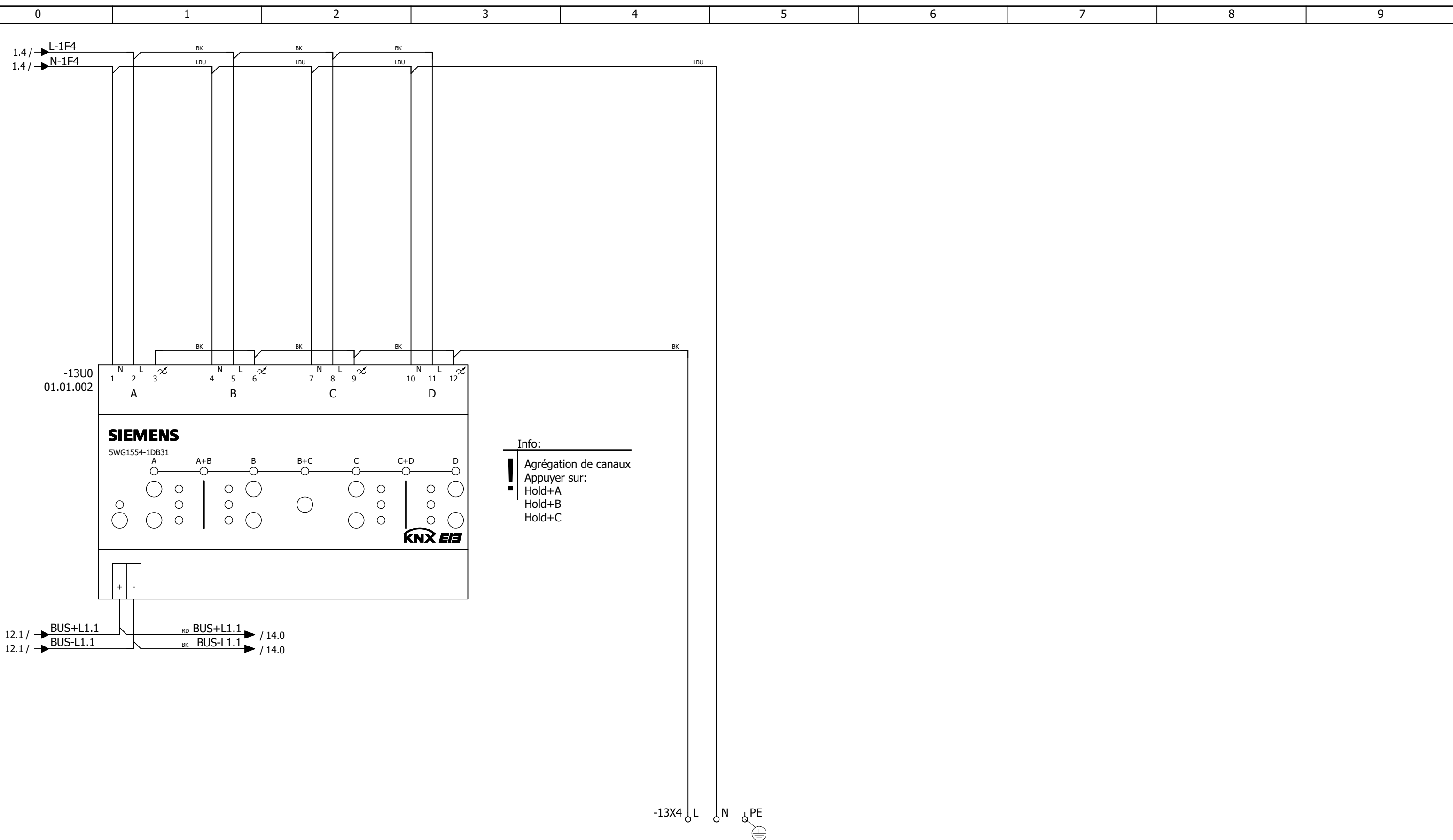


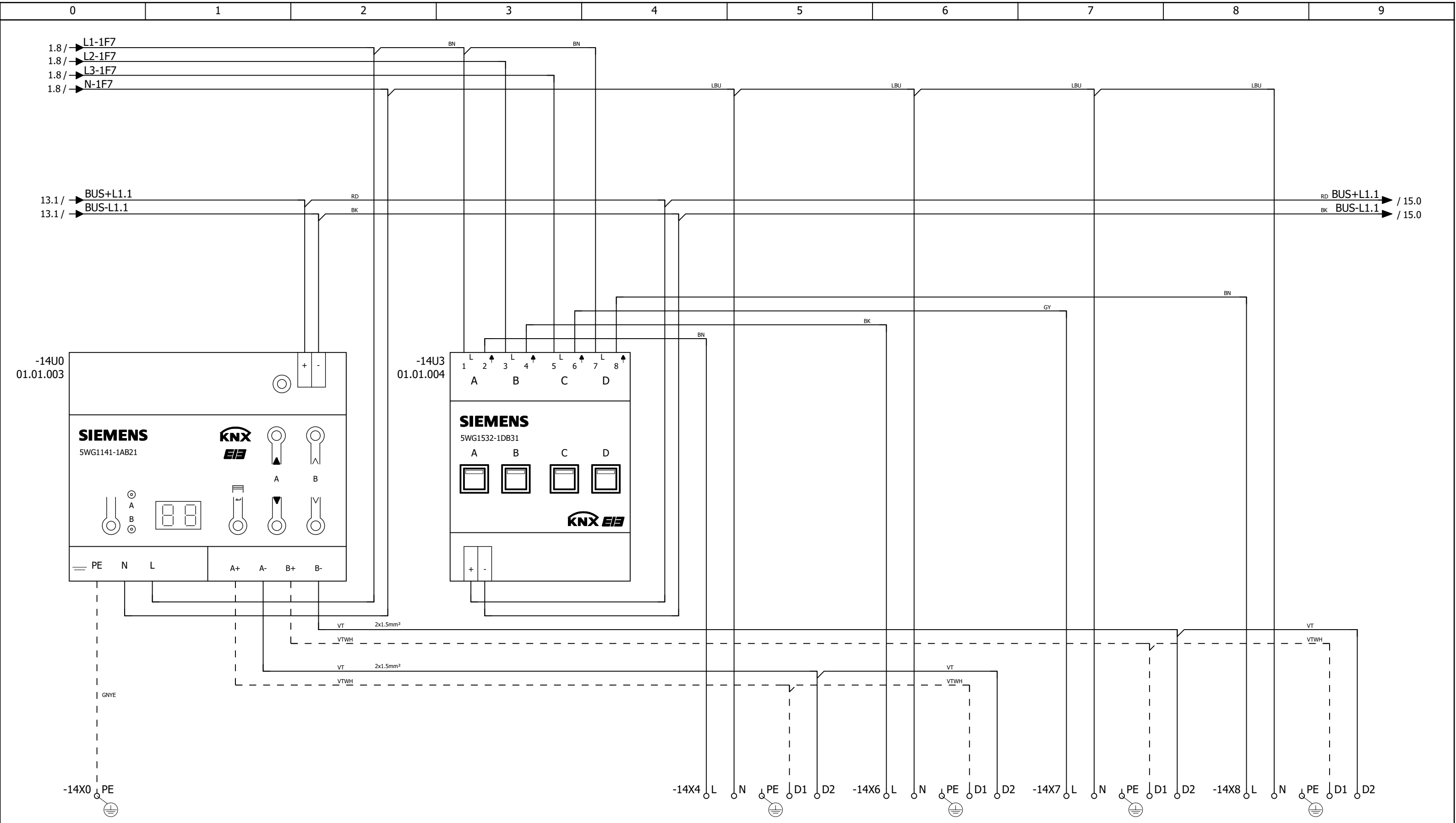












Info:

! Longueur totale max de câble 1,5mm² pour le bus DALI: 300m

Conseil pratique

! Plannifier avec 48 ballasts max. par bus (¾:¼)

Info

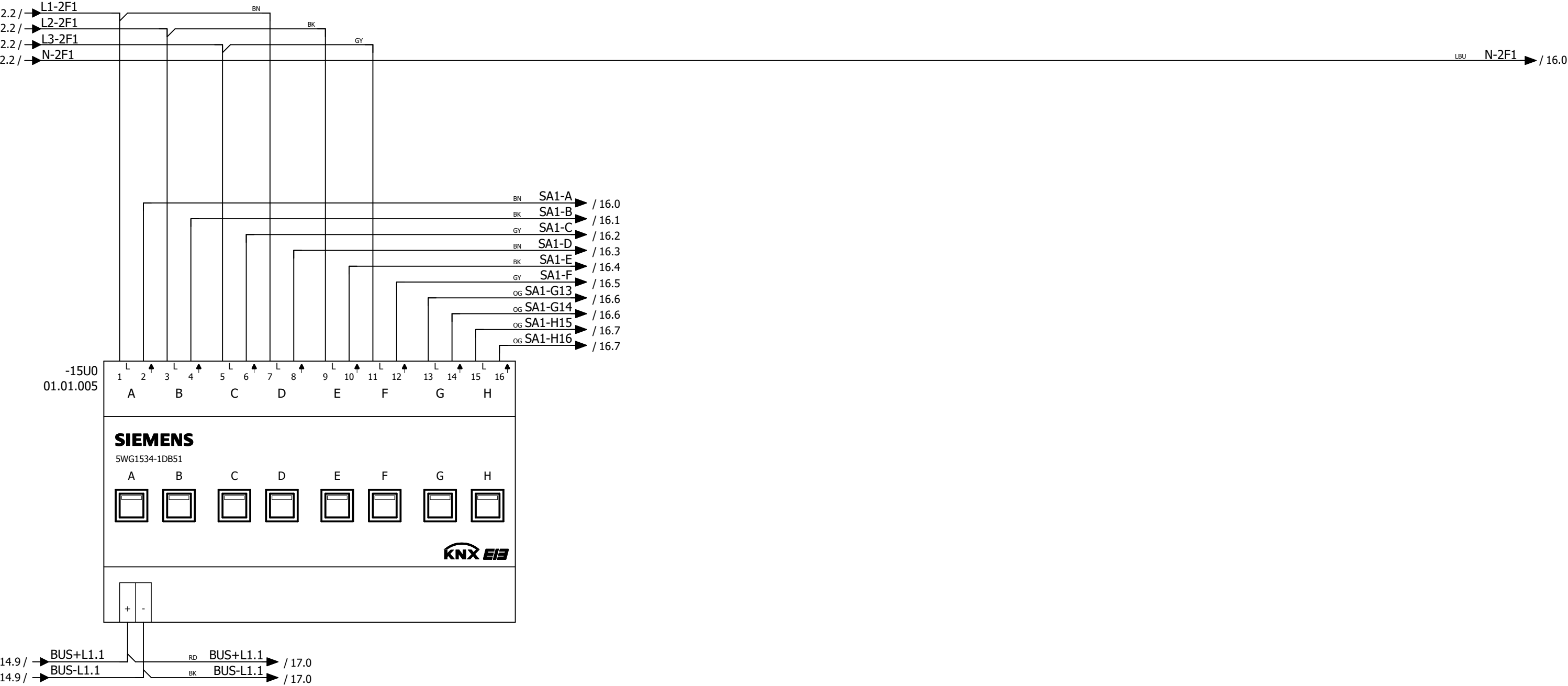
! 6 groupes standby max. par canal

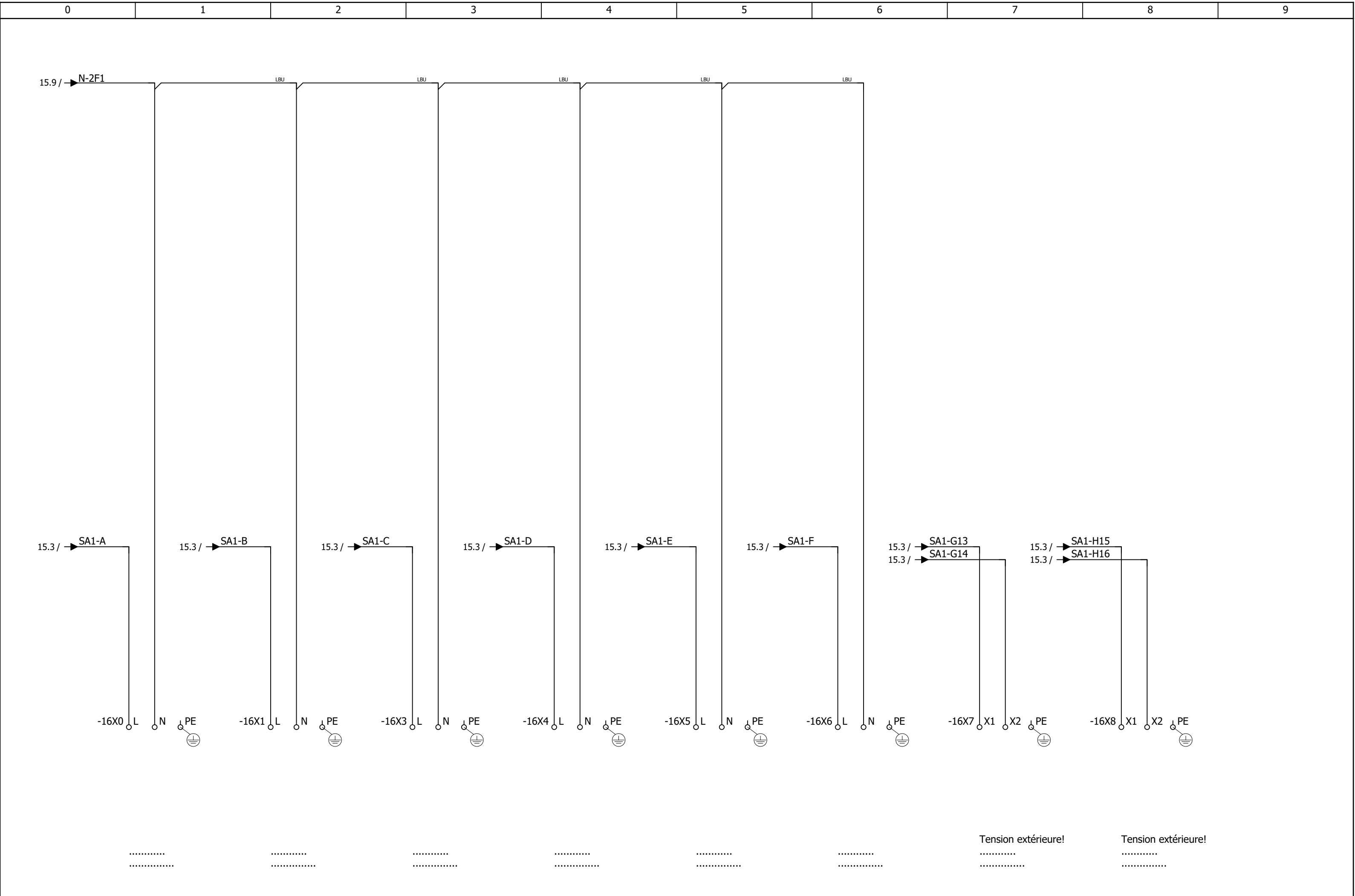
Pièce 1 Stand-by
DALI A14.4
pièce 1
DALI gr. 1-4

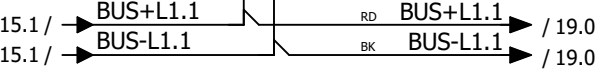
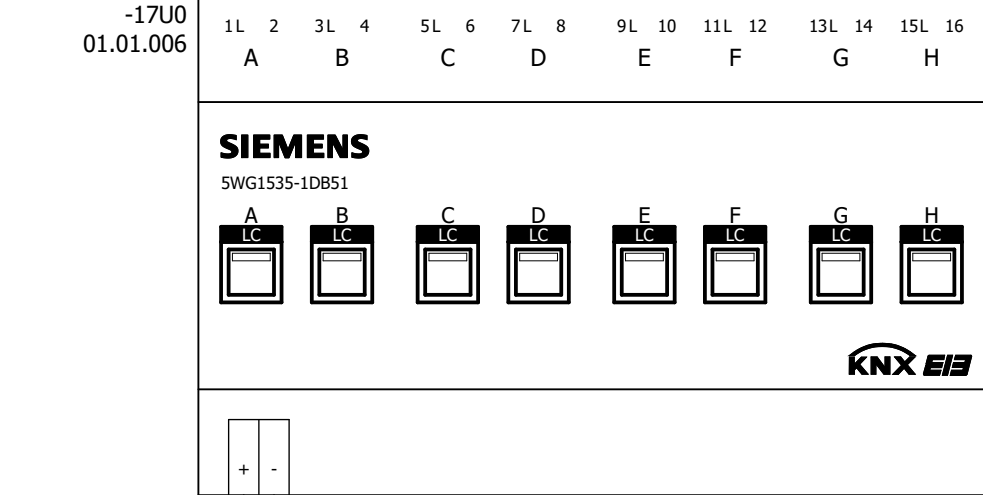
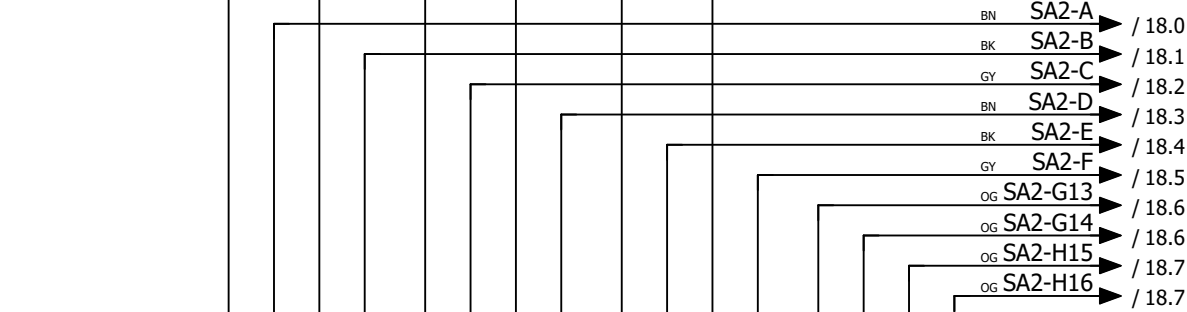
Pièce 22 Stand-by
DALI A14.6
pièce 22
DALI gr. 5-12

Couloir Stand-by
DALI B14.7
couloir
DALI gr. 1-2

.....
.....
.....
.....

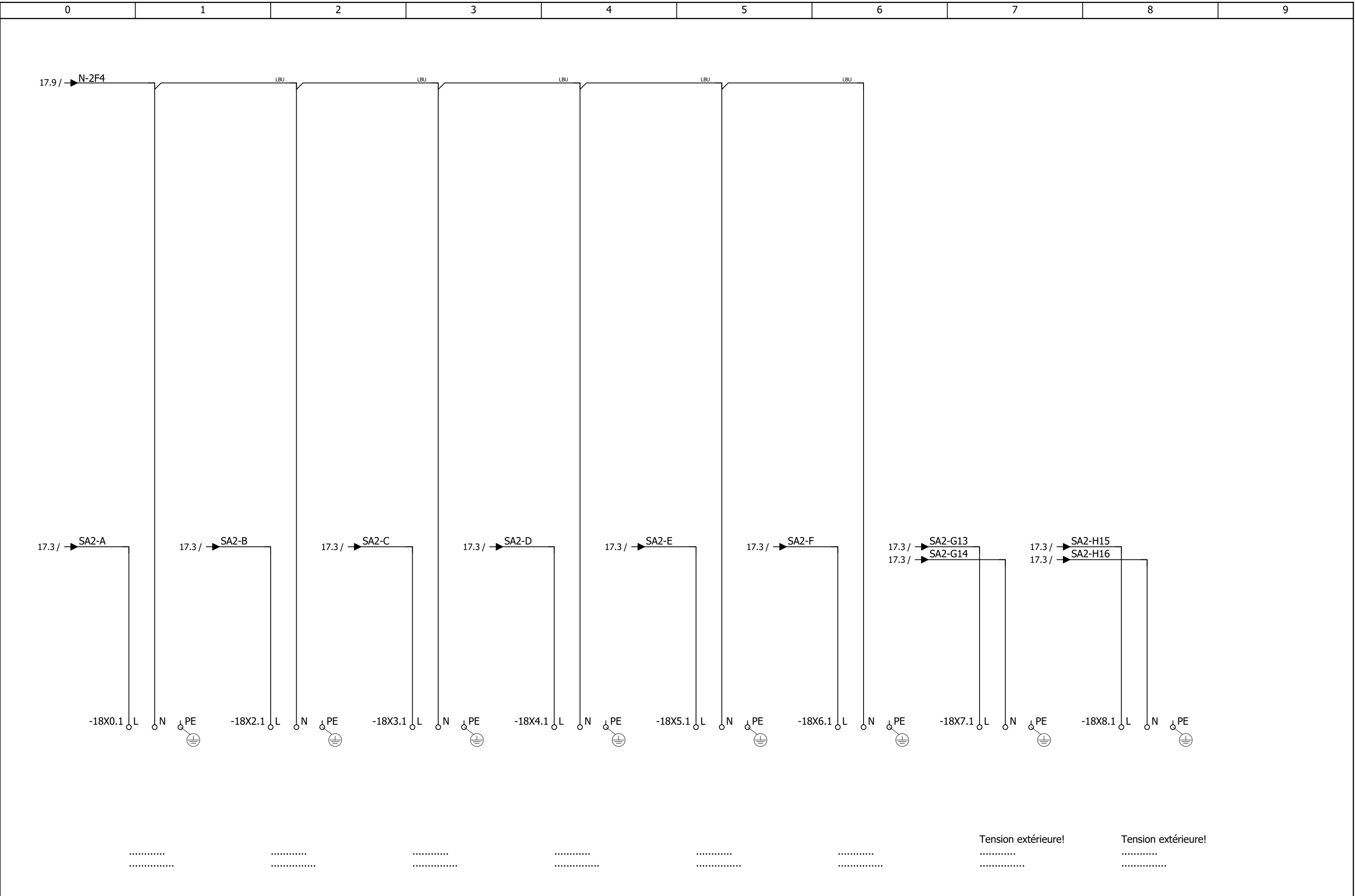


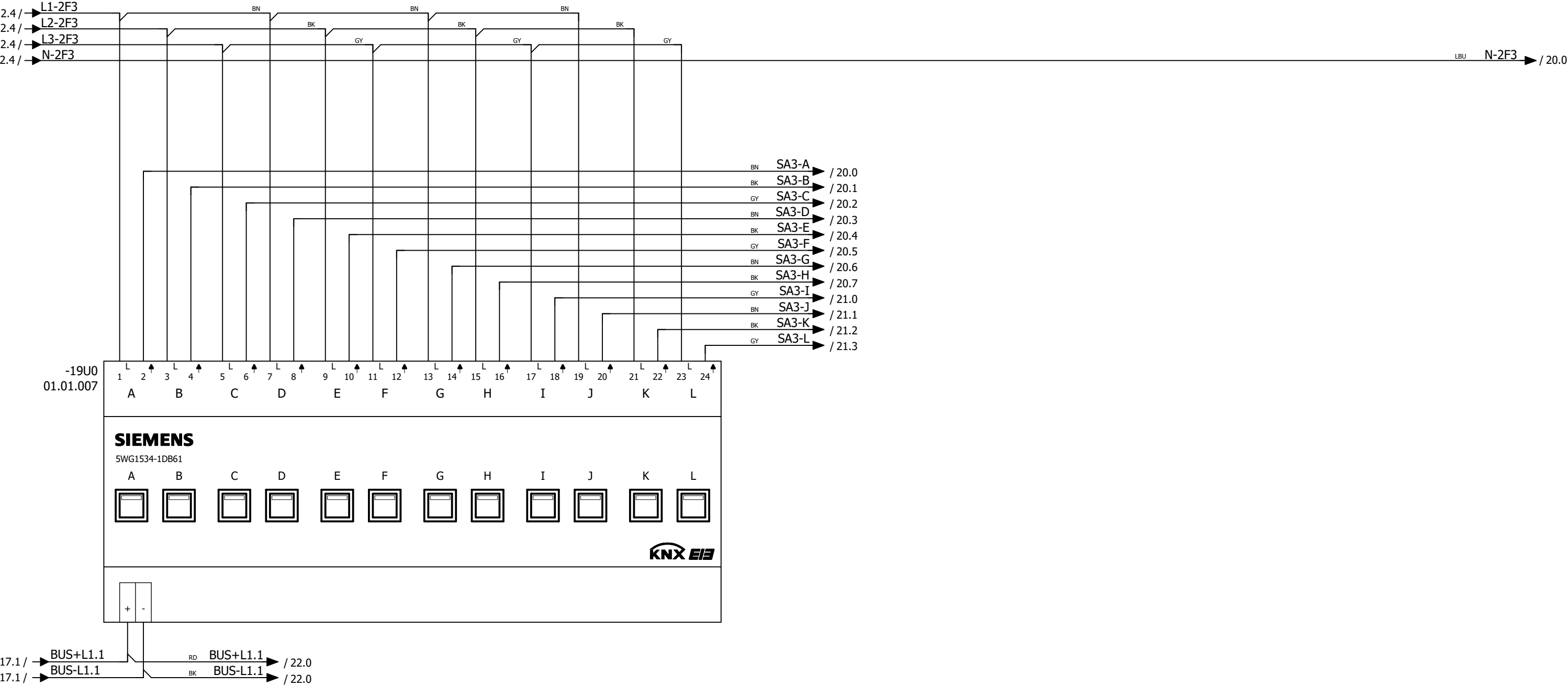


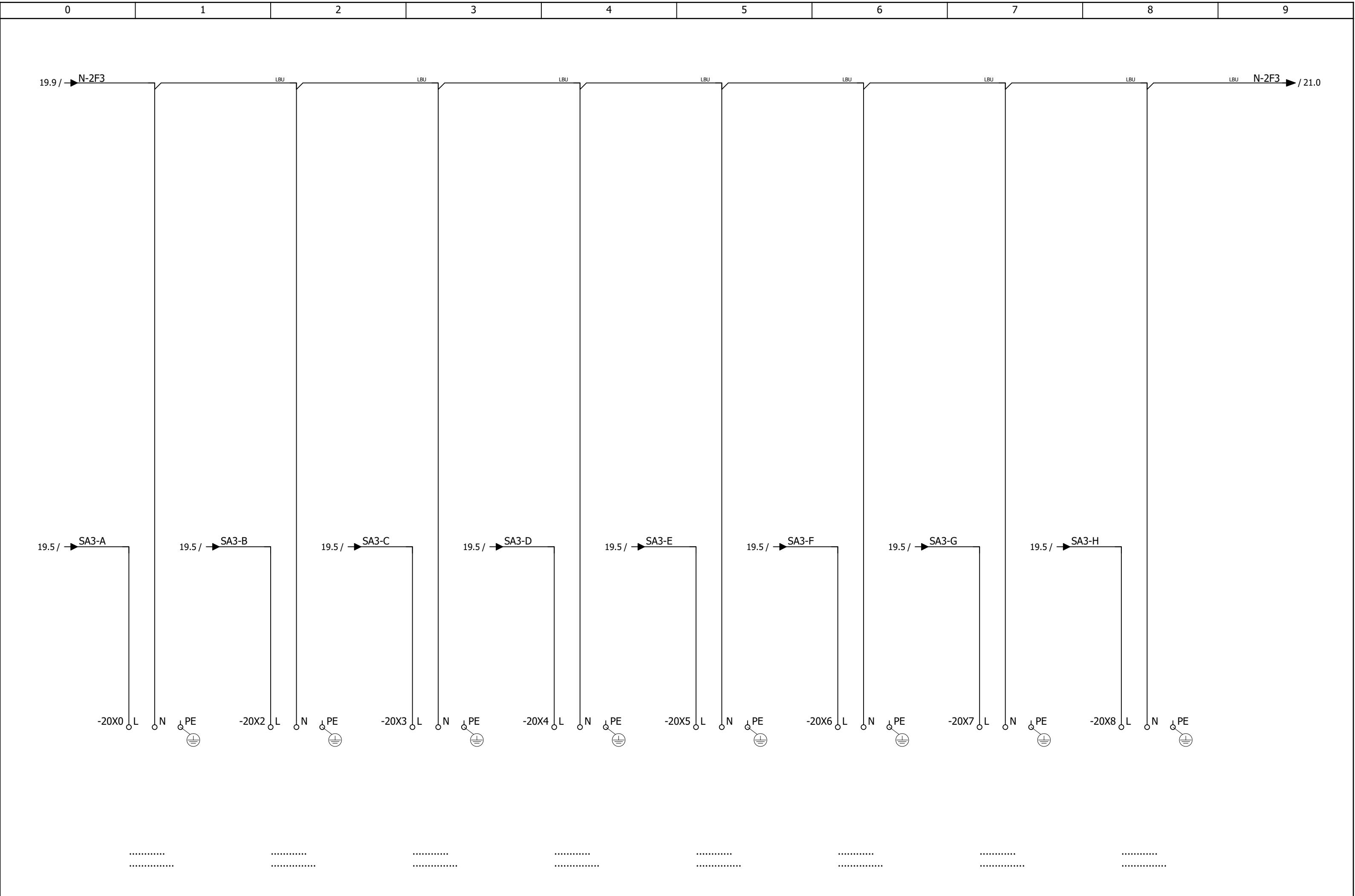


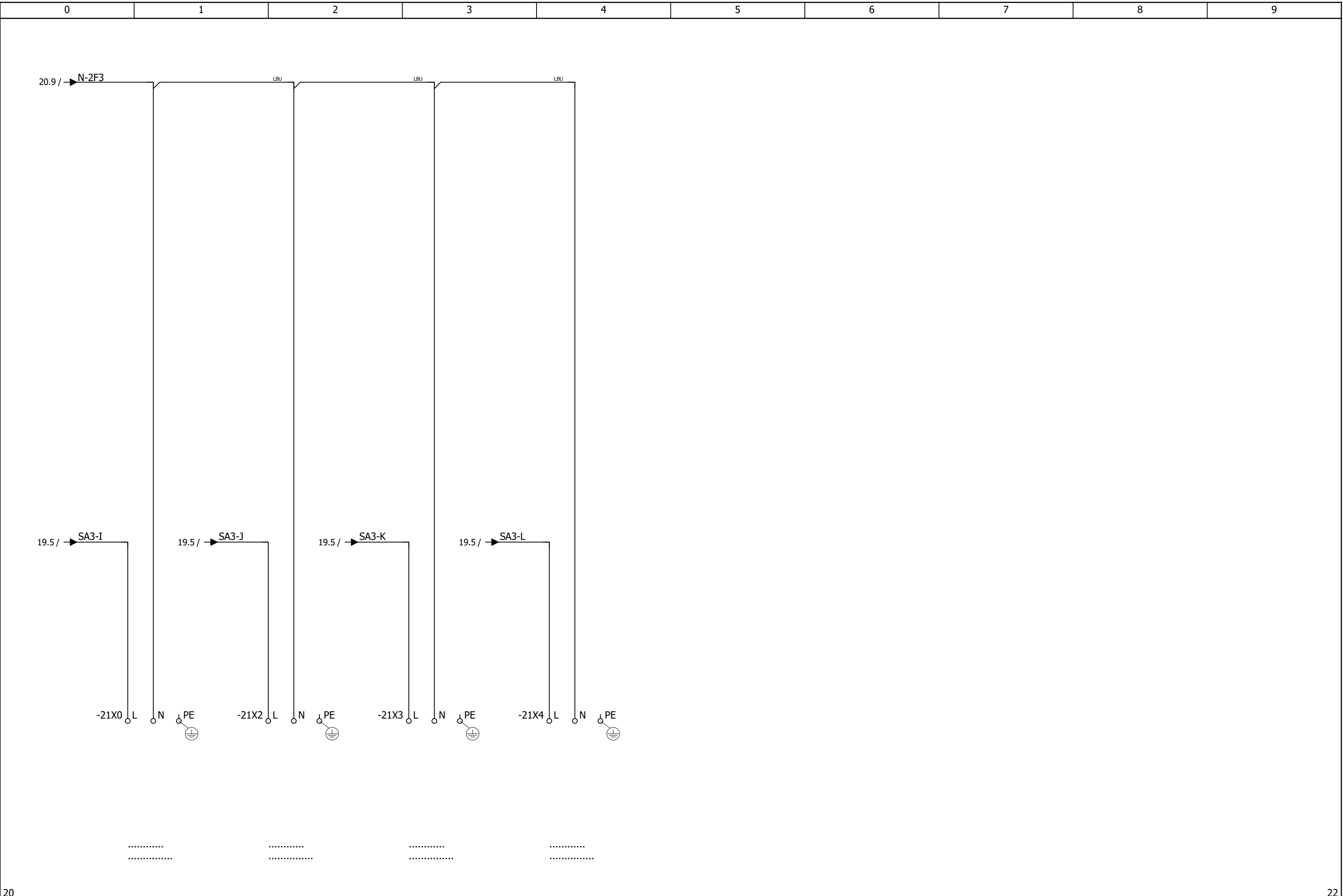
Remarque:

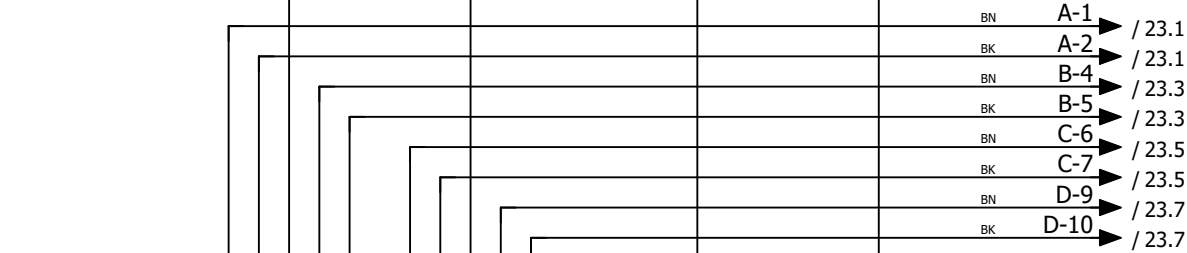
! Détection de charge
Mesure de courant 100mA -20A











-22U0
01.01.008

